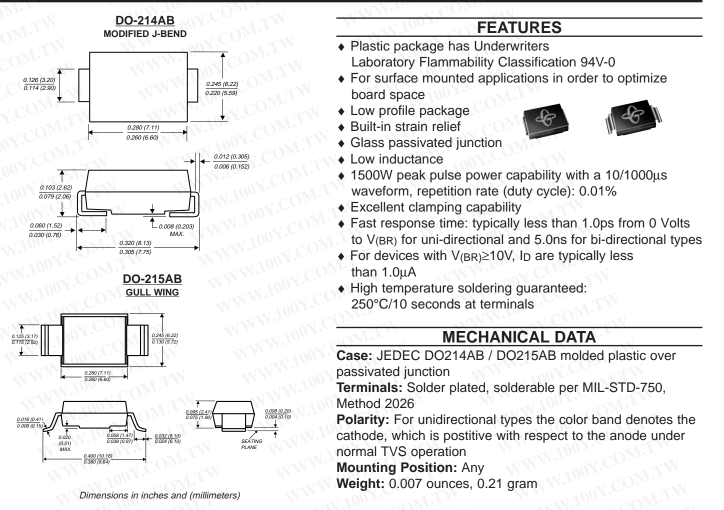
SMCG AND SMCJ5.0 THRU 170CA

SURFACE MOUNT TRANSZORB™ TRANSIENT VOLTAGE SUPPRESSOR

Stand-off Voltage - 5.0 - 170 Volts Peak Pulse Power - 1500 Watts



DEVICES FOR BI-DIRECTIONAL APPLICATIONS

For bi-directional use add suffix C or CA for types SMC-5.0 thru SMC-170 (e.g. SMCG5.0C, SMCJ170CA).

Electrical characteristics apply in both directions.

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25°C ambient temperature unless otherwise specified.							
WT 1001. MITH WTW	SYMBOLS	VALUE	UNITS				
Peak pulse power dissipation with a $10/1000\mu$ s waveform (NOTES 1, 2, FIG. 1)	Рррм	Minimum 1500	Watts				
Peak pulse current with a 10/1000µs waveform (NOTE 1, FIG. 3)	Іррм	SEE TABLE 1	Amps				
Peak forward surge current 8.3ms single half sine-wave superimposed on rated load (JEDEC Method) (NOTES 2, 3) - uni-directional only	IFSM 200.0		Amps				
Maximum instantaneous forward voltage at 100A (NOTE 3) uni-directional only	VF	3.5	Volts				
Operating junction and storage temperature range	TJ, TSTG	-55 to +150	°C				

NOTES:

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

(3) Measured on 8.3ms single half sine-wave. For uni-directional devices only.

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ELECTRICAL CHARACTERISTICS at (TA=25°C unless otherwise noted) TABLE 1

Device Type Gull Wing	Device Type Modified "J" Bend Lead	Device Marking Code	Breakdown Voltage V(BR)(Volts) (NOTE 1)	Test Current	Stand-off Voltage	Maximum Reverse Leakage at Vwm	Maximum Peak Pulse Surge Current IPPM	Maximum Clamping Voltage at IPPM
Lead		UNI BI	(MIN / MAX)	at I _T (mA)	V _{WM} (Volts)	(NOTE 3) ID (µA)		V _C (Volts)
SMCG5.0	SMCJ5.0	GDD GDD	6.40 / 7.82 6.40 / 7.07	10.0	5.0	1000	156.3	9.6 9.2
SMCG5.0A	SMCJ5.0	GDE GDE		10.0		1000	163.0	
SMCG6.0	SMCJ6.0	GDF GDF	6.67 / 8.15	10.0	6.0	1000	131.6	11.4
SMCG6.0A	SMCJ6.0A	GDG GDG	6.67 / 7.37	10.0	6.0	1000	145.6	10.3
SMCG6.5	SMCJ6.5	GDH BDH	7.22 / 8.82	10.0	6.5	500	122.0	12.3
SMCG6.0A	SMCJ6.5A	GDK BDK	7.22 / 7.98	10.0	6.5	500	133.9	11.2
SMCG7.0	SMCJ7.0	GDL GDL	7.78 / 9.51	10.0	7.0	200	112.8	13.3
SMCG7.0A	SMCJ7.0A	GDM GDM	7.78 / 8.60	10.0	7.0	200	125.0	12.0
SMCG7.5	SMCJ7.5	GDN BDN	8.33 / 10.2	1.0	7.5	100	104.9	14.3
SMCG7.5A	SMCJ7.5A	GDP BDP	8.33 / 9.21	1.0	7.5	100	116.3	12.9
SMCG8.0	SMCJ8.0	GDQ BDG	8.89 / 10.9	1.0	8.0	50	100.0	15.0
SMCG8.0A	SMCJ8.0A	GDR BDR	8.89 / 9.83	1.0	8.0	50	110.3	13.6
SMCG8.5	SMCJ8.5	GDS BDS	9.44 / 11.5	1.0	8.5	20	94.3	15.9
SMCG8.5A	SMCJ8.5A	GDT BDT	9.44 / 10.4	1.0	8.5	20	104.2	14.4
SMCG9.0	SMCJ9.0	GDU BDU	10.0 / 12.2	1.0	9.0	10	88.8	16.9
SMCG9.0A	SMCJ9.0A	GDV BDV	10.0 / 11.1	1.0	9.0	10	97.4	15.4
SMCG10	SMCJ10	GDW BDW	11.1 / 13.6	1.0	10.0	5.0	79.8	18.8
SMCG10A	SMCJ10A	GDX BDX	11.1 / 12.3	1.0	10.0	5.0	88.2	17.0
SMCG11	SMCJ11	GDY GDY	12.2 / 14.9	1.0	11.0	5.0	74.6	20.1
SMCG11A	SMCJ11A	GDZ GDZ	12.2 / 13.5	1.0	11.0	5.0	82.4	18.2
SMCG12	SMCJ12	GED BED	13.3 / 16.3	1.0	12.0	5.0	68.2	22.0
SMCG12A	SMCJ12A	GEE BEE	13.3 / 14.7	1.0	12.0	5.0	75.4	19.9
SMCG13	SMCJ13	GEF GEF	14.4 / 17.6	1.0	13.0	5.0	63.0	23.8
SMCG13A	SMCJ13A	GEG GEG	14.4 / 15.9	1.0	13.0	5.0	69.8	21.5
SMCG14	SMCJ14	GEH BEH	15.6 / 19.1	1.0	14.0	5.0	58.1	25.8
SMCG14A	SMCJ14A	GEK BEK	15.6 / 17.2	1.0	14.0	5.0	64.7	23.2
SMCG15	SMCJ15	GEL BEL	16.7 / 20.4	1.0	15.0	5.0	55.8	26.9
SMCG15A	SMCJ15A	GEM BEM	16.7 / 18.5	1.0	15.0	5.0	61.5	24.4
SMCG16	SMCJ16	GEN GEN	17.8 / 21.8	1.0	16.0	5.0	52.1	28.8
SMCG16A	SMCJ16A	GEP GEP	17.8 / 19.7	1.0	16.0	5.0	57.7	26.0
SMCG17	SMCJ17	GEQ GEQ	18.9 / 23.1	1.0	17.0	5.0	49.2	30.5
SMCG17A	SMCJ17A	GER GER	18.9 / 20.9	1.0	17.0	5.0	54.3	27.6
SMCG18	SMCJ18	GES BES	20.0 / 24.4	1.0	18.0	5.0	46.6	32.2
SMCG18A	SMCJ18A	GET BET	20.0 / 22.1	1.0	18.0	5.0	51.4	29.2
SMCG20	SMCJ20	GEU BEU	22.2 / 27.1	1.0	20.0	5.0	41.9	35.8
SMCG20A	SMCJ20A	GEV BEV	22.2 / 24.5	1.0	20.0	5.0	46.3	32.4
SMCG22	SMCJ22	GEW BEW	24.4 / 29.8	1.0	22.0	5.0	38.1	39.4
SMCG22A	SMCJ22A	GEX BEX	24,4 / 26.9	1.0	22.0	5.0	42.3	35.5
SMCG24	SMCJ24	GEY BEY	26.7 / 32.6	1.0	24.0	5.0	34.9	43.0
SMCG24A	SMCJ24A	GEZ BEZ	26.7 / 29.5	1.0	24.0	5.0	38.6	38.9
SMCG26	SMCJ26	GFD BFD	28.9 / 35.3	1.0	26.0	5.0	32.2	46.6
SMCG26A	SMCJ26A	GFE BFE	28.9 / 31.9	1.0	26.0	5.0	35.6	42.1
SMCG28	SMCJ28	GFF BFF	31.1 / 38.0	1.0	28.0	5.0	30.0	50.0
SMCG28A	SMCJ28A	GFG BFG	31.1 / 34.4	1.0	28.0	5.0	33.0	45.4
SMCG30	SMCJ30	GFH BFH	33.3 / 40.7	1.0	30.0	5.0	28.0	53.5
SMCG30A	SMCJ30A	GFK BFK	33.3 / 36.8	1.0	30.0	5.0	31.0	48.4
SMCG33	SMCJ33	GFL BFL	36.7 / 44.9	1.0	33.0	5.0	25.4	59.0
SMCG33A	SMCJ33A	GFM BFM	36.7 / 40.6	1.0	33.0	5.0	28.1	53.3
SMCG36	SMCJ36	GFN BFN	40.0 / 48.9	1.0	36.0	5.0	23.3	64.3
SMCG36A	SMCJ36A	GFP BFP	40.0 / 44.2	1.0	36.0	5.0	25.8	58.1
SMCG40	SMCJ40	GFQ BFQ	44.4 / 54.3	1.0	40.0	5.0	21.0	71.4
SMCG40A	SMCJ40A	GFR BFR	44.4 / 49.1	1.0	40.0	5.0	23.3	64.5
SMCG43	SMCJ43	GFS BFS	47.8 / 58.4	1.0	43.0	5.0	19.6	76.7
SMCG43A	SMCJ43A	GFT BFT	47.8 / 52.8	1.0	43.0	5.0	21.6	69.4
SMCG45	SMCJ45	GFU GFU	50.0 / 61.1	1.0	45.0	5.0	18.7	80.3
SMCG45A	SMCJ45A	GFV GFV	50.0 / 55.3	1.0	45.0	5.0	20.6	72.7
SMCG48	SMCJ48	GFW GFW	53.3 / 65.1	1.0	48.0	5.0	17.5	85.5
SMCG48A	SMCJ48A	GFX GFX	53.3 / 58.9	1.0	48.0	5.0	19.4	77.4
SMCG51	SMCJ51	GFY GFY	56.7 / 69.3	1.0	51.0	5.0	16.5	91.1
SMCG51A	SMCJ51A	GFZ GFZ	56.7 / 62.7	1.0	51.0	5.0	18.2	82.4

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ELECTRICAL CHARACTERISTICS at (TA=25°C unless otherwise noted) TABLE 1 (Cont'd)

Device Type Gull Wing Lead	Device Type Modified "J" Bend Lead	Device Marking Code UNI BI		Breakdown Voltage V(BR)(Volts) (NOTE 1) (MIN / MAX)	Test Current at I _T (mA)	Stand-off Voltage V _{WM} (Volts)	Maximum Reverse Leakage at Vwm (NOTE 3) ID (µA)	Maximum Peak Pulse Surge Current IPPM (NOTE 2) (Amps)	Maximum Clamping Voltage at IPPM V _C (Volts)	
SMCG54	SMCJ54	GGD	GGD	60.0 / 73.3	1.0	54.0	5.0	15.6	96.3	
SMCG54A	SMCJ54A	GGE	GGE	60.0 / 66.3	1.0	54.0	5.0	17.2	87.1	
SMCG58	SMCJ58	GGF	GGF	64.4 / 78.7	1.0	58	5.0	14.6	103	
SMCG58A	SMCJ58A	GGG	GGG	6.4.4 / 71.2	1.0	58	5.0	16.0	93	
SMCG60	SMCJ60	GGH	GGH	66.7 / 81.5	1.0	60	5.0	14.0	107	
SMCG60A	SMCJ60A	GGK	GGK	66.7 / 73.7	1.0	60	5.0	15.5	96	
SMCG64	SMCJ64	GGL	GGL	71.1 / 86.9	1.0	64	5.0	13.2	114	
SMCG64A	SMCJ64A	GGM	GGM	71.1 / 78.6	1.0	64	5.0	14.6	103	
SMCG70	SMCJ70	GGN	GGN	77.8 / 95.1	1.0	70	5.0	12.0	125	
SMCG70A	SMCJ70A	GGP	GGP	77.8 / 86.0	1.0	70	5.0	13.3	113	
SMCG75	SMCJ75	GGQ	GGQ	83.3 / 102	1.0	75	5.0	11.2	134	
SMCG75A	SMCJ75A	GGR	GGR	83.3 / 92.1	1.0	75	5.0	12.4	121	
SMCG78	SMCJ78	GGS	GGS	86.7 / 106	1.0	78	5.0	10.8	139	
SMCG78A	SMCJ78A	GGT	GGT	86.7 / 95.8	1.0	78	5.0	11.9	126	
SMCG85	SMCJ85	GGU	GGU	94.4 / 115	1.0	85	5.0	9.9	151	
SMCG85A	SMCJ85A	GGV	GGV	94.4 / 104	1.0	85	5.0	10.9	137	
SMCG90	SMCJ90	GGW	GGW	100 / 122	1.0	90	5.0	9.4	160	
SMCG90A	SMCJ90A	GGX	GGX	100 / 111	1.0	90	5.0	10.3	146	
SMCG100	SMCJ100	GGY	GGY	111 / 136	1.0	100	5.0	8.4	179	
SMCG100A	SMCJ100A	GGZ	GGZ	111 / 123	1.0	100	5.0	9.3	162	
SMCG110	SMCJ110	GHD	GHD	122 / 149	1.0	110	5.0	7.7	196	
SMCG110A	SMCJ110A	GHE	GHE	122 / 135	1.0	110	5.0	8.5	177	
SMCG120	SMCJ120	GHF	GHF	133 / 163	1.0	120	5.0	7.0	214	
SMCG120A	SMCJ120A	GHG	GHG	133 / 147	1.0	120	5.0	7.8	193	
SMCG130	SMCJ130	GHH	GHH	144 / 176	1.0	130	5.0	6.5	231	
SMCG130A	SMCJ130A	GHK	GHK	144 / 159	1.0	130	5.0	7.2	209	
SMCG150	SMCJ150	GHL	GHL	16.7 / 204	1.0	150	5.0	5.6	268	
SMCG150A	SMCJ150A	GHM	GHM	167 / 185	1.0	150	5.0	6.2	243	
SMCG160	SMCJ160	GHN	GHN	178 / 218	1.0	160	5.0	5.2	287	
SMCG160A	SMCJ160A	GHP	GHP	178 / 197	1.0	160	5.0	5.8	259	
SMCG170	SMCJ170	GHQ	GHQ	189 / 231	1.0	170	5.0	4.9	304	
SMCG170A	SMCJ170A	GHR	GHR	189 / 209	1.0	170	5.0	5.5	275	

NOTES:

(1) V(BR) measured after IT applied for 300µs square wave pulse or equivalent

(2) Surge current waveform per Fig. 3 and derate per Fig. 2

(3) For bi-directional types having V_{WM} of 10 Volts and less, the I_D limit is doubled

(4) For the bi-directional SMCG/SMCJ5.0CA, the maximum V(BR) is 7.25 Volts

(5) All terms and symbols are consistent with ANSI/IEEE C62.35

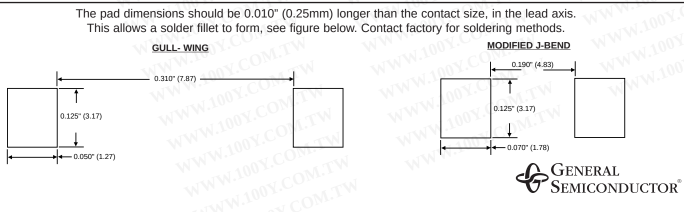
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APPLICATION NOTES

These surface mountable packages are designed specifically for transient voltage suppression. The wide leads assure a large surface contact for good heat dissipation, and a low resistance path for surge current flow to ground. These high speed transient voltage suppressors can be used to effectively protect sensitive components such as integrated circuits and MOS devices.

A 1500W (SMC) device is normally selected when the threat of transients is from lightning-induced transients conducted via external leads or I/0 lines. It is also used to protect against switching transients induced by large coils or industrial motors. System impedance at component level in a system is usually high enough to limit the current to within the peak pulse current (IPP) rating of this series.

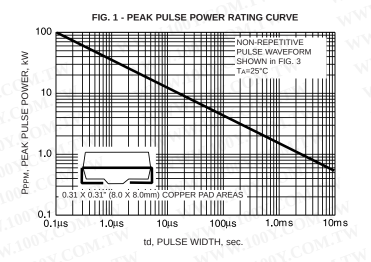
RECOMMENDED PAD SIZES



MAXIMUM RATINGS AND CHARACTERISTIC CURVES SMCG AND SMCJ5.0 THRU 170CA

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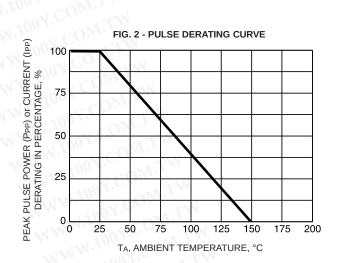


FIG. 4 - TYPICAL JUNCTION CAPACITANCE UNI-DIRECTIONAL

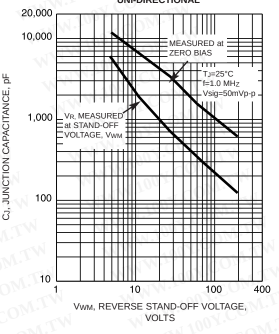


FIG. 6 - MAXIMUM NON-REPETITIVE PEAK FORWARD SURGE CURRENT

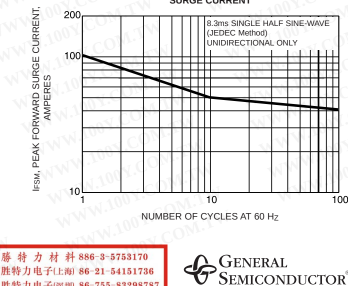
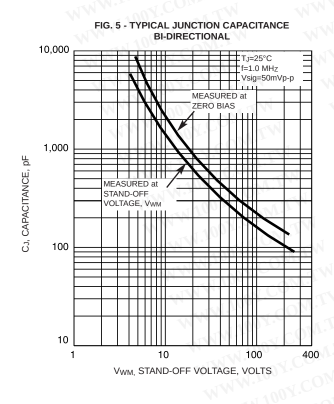


FIG. 3 - PULSE WAVEFORM 150 TJ=25°C PULSE WIDTH (td) is DEFINED as the POINT tr=10µsec. WHERE the PEAK CURRENT DECAYS PEAK VALUE to 50% of IPPM **I**PPM 100 HALF VALUE - IPP 10/1000µsec. WAVEFORM 4 50 as DEFINED by R.E.A 0 1.0 2.0 3.0 4.0 0 t, TIME, ms



PPM PEAK PULSE CURRENT,

IRSM

%

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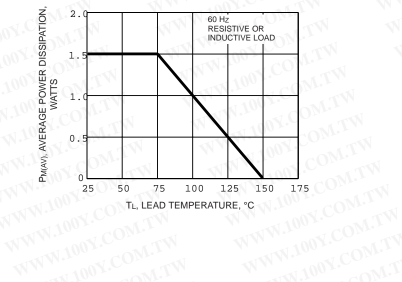


FIG. 7 - MAXIMUM CONTINUOUS POWER DISSIPATION

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