Transient Voltage Suppression Diodes

Surface Mount - 1500W > SMCG-HRA series

SMCG-HRA Series





Agency Approvals

AGENCY	AGENCY FILE NUMBER
712	E230531

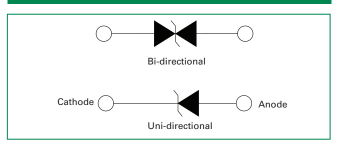
Maximum Ratings and Thermal Characteristics (T_a=25°C unless otherwise noted)

Parameter	Symbol	Value	Unit
Peak Pulse Power Dissipation at T_A =25°C by 10/1000 μ s waveform (Fig.2)(Note 1), (Note 2)	P _{PPM}	1500	W
Power Dissipation on infinite heat sink at $T_A = 50^{\circ} C$	P _{M(AV)}	6.5	W
Peak Forward Surge Current, 8.3ms Single Half Sine Wave (Note 3)	I _{FSM}	200	А
Maximum Instantaneous Forward Voltage at 100A for Unidirectional only	V _F	3.5	V
Operating Junction and Storage Temperature Range	T _J , T _{STG}	-65 to 150	°C
Typical Thermal Resistance Junction to Lead	R _{wL}	15	°C/W
Typical Thermal Resistance Junction to Ambient	R _{uJA}	75	°C/W

Notes:

- 1. Non-repetitive current pulse , per Fig. 4 and derated above $T_{\rm A} = 25^{\circ}{\rm C}$ per Fig. 3.
- 2. Mounted on copper pad area of 0.31×0.31 " (8.0 \times 8.0mm) to each terminal.
- 3. Measured on 8.3ms single half sine wave or equivalent square wave for unidirectional device only, duty cycle=4 per minute maximum.

Functional Diagram



Description

The SMCG-HRA series is designed specifically to protect sensitive electronic equipment from voltage transients induced by lightning and other transient voltage events.

Features

- High-Reliability upscreened for critical applications require higher reliability performance and low infant mortality failures.
- · Excellent clamping capability
- Low incremental surge resistance
- Typical I_B less than 1µA above 12V
- For surface mounted applications to optimize board space
- L bend lead forming gives best solderbility for Hi reliability application
- Typical failure mode is short from over-specified voltage or current
- Whisker test is conducted based on JEDEC JESD201A per its table 4a and 4c
- IEC-61000-4-2 ESD 15kV(Air), 8kV (Contact)
- ESD protection of data lines in accordance with IEC 61000-4-2 (IEC801-2)

- EFT protection of data lines in accordance with IEC 61000-4-4 (IEC801-4)
- Built-in strain relief
- Fast response time: typically less than 1.0ps from 0V to BV min
- 1500W peak pulse power capability at 10/1000µs waveform, repetition rate (duty cycles):0.01%
- V_{BR} @T_J= V_{BR}@25°C x (1+αT \times (T₁- 25)) (α T:Temperature Coefficient, typical value is 0.1%)
- Glass passivated chip junction
- High temperature soldering guaranteed: 260°C/10 seconds at terminals
- Meet MSL level1, per J-STD-020, LF maximun peak of 260°C
- Matte tin lead–free plated
- Halogen free
- RoHS compliant with exemption 7a and 7c-l
- 2nd level interconnect is Pb-free per IPC/JEDEC J-STD-609A.01

Applications

TVS devices are ideal for the protection of I/O Interfaces, V_{cc} bus and other vulnerable circuits used in Telecom, Computer, Industrial and Consumer electronic applications.



Electrical Characteristics

Part Number (Uni)	Part Number (Bi)	Mar	king	Reverse Stand off Voltage V _R (Volts)	Volta	down geV _{BR} s) @ I _T	Test Current I _T	Maximum Clamping Voltage V _c @ I	Maximum Peak Pulse Current I _{pp}	Maximum Reverse Leakage I _R @ V _R	Agency Approval
		UNI	ВІ	(voits)	MIN	MAX	(mA)	(V) ^{PP}	(A) pp	(μ Α)	
SMCG5.0A-HRA	SMCG5.0CA-HRA	GDEH	BDEH	5.0	6.40	7.00	10	9.2	163.0	800	Х
SMCG6.0A-HRA	SMCG6.0CA-HRA	GDGH	BDGH	6.0	6.67	7.37	10	10.3	145.7	800	Х
SMCG6.5A-HRA	SMCG6.5CA-HRA	GDKH	BDKH	6.5	7.22	7.98	10	11.2	134.0	500	X
SMCG7.0A-HRA	SMCG7.0CA-HRA	GDMH	BDMH	7.0	7.78	8.60	10	12.0	125.0	200	X
SMCG7.5A-HRA	SMCG7.5CA-HRA	GDPH	BDPH	7.5	8.33	9.21	1	12.9	116.3	100	X
SMCG8.0A-HRA	SMCG8.0CA-HRA	GDRH	BDRH	8.0	8.89	9.83	1	13.6	110.3	50	X
SMCG8.5A-HRA	SMCG8.5CA-HRA	GDTH	BDTH	8.5	9.44	10.40	1	14.4	104.2	20	Χ
SMCG9.0A-HRA	SMCG9.0CA-HRA	GDVH	BDVH	9.0	10.00	11.10	1	15.4	97.4	10	X
SMCG10A-HRA	SMCG10CA-HRA	GDXH	BDXH	10.0	11.10	12.30	1	17.0	88.3	5	X
SMCG11A-HRA	SMCG11CA-HRA	GDZH	BDZH	11.0	12.20	13.50	1	18.2	82.5	1	X
SMCG12A-HRA	SMCG12CA-HRA	GEEH	BEEH	12.0	13.30	14.70	1	19.9	75.4	1	X
SMCG13A-HRA	SMCG13CA-HRA	GEGH	BEGH	13.0	14.40	15.90	1	21.5	69.8	1	X
SMCG14A-HRA	SMCG14CA-HRA	GEKH	BEKH	14.0	15.60	17.20	1	23.2	64.7	1	X
SMCG15A-HRA	SMCG15CA-HRA	GEMH	BEMH	15.0	16.70	18.50	1	24.4	61.5	1	X
SMCG16A-HRA	SMCG16CA-HRA	GEPH	BEPH	16.0	17.80	19.70	1	26.0	57.7	1	X
SMCG17A-HRA	SMCG17CA-HRA	GERH	BERH	17.0	18.90	20.90	1	27.6	54.4	1	X
SMCG18A-HRA	SMCG18CA-HRA	GETH	BETH	18.0	20.00	22.10	1	29.2	51.4	1	X
SMCG20A-HRA	SMCG20CA-HRA	GEVH	BEVH	20.0	22.20	24.50	1	32.4	46.3	1	X
SMCG22A-HRA	SMCG22CA-HRA	GEXH	BEXH	22.0	24.40	26.90	1	35.5	42.3	1	X
SMCG24A-HRA	SMCG24CA-HRA	GEZH	BEZH	24.0	26.70	29.50	1	38.9	38.6	1	X
SMCG26A-HRA	SMCG26CA-HRA	GFEH	BFEH	26.0	28.90	31.90	1	42.1	35.7	1	X
SMCG28A-HRA	SMCG28CA-HRA	GFGH	BFGH	28.0	31.10	34.40	1	45.4	33.1	1	X
SMCG30A-HRA	SMCG30CA-HRA	GFKH	BFKH	30.0	33.30	36.80	1	48.4	31.0	1	X
SMCG33A-HRA	SMCG33CA-HRA	GFMH	BFMH	33.0	36.70	40.60	1	53.3	28.2	1	X
SMCG36A-HRA	SMCG36CA-HRA	GFPH	BFPH	36.0	40.00	44.20	1	58.1	25.9	1	X
SMCG40A-HRA	SMCG40CA-HRA	GFRH	BFRH	40.0	44.40	49.10	1	64.5	23.3	1	X
SMCG43A-HRA	SMCG43CA-HRA	GFTH	BFTH	43.0	47.80	52.80	1	69.4	21.7	1	X
SMCG45A-HRA	SMCG45CA-HRA	GFVH	BFVH	45.0	50.00	55.30	1	72.7	20.6	1	X
SMCG48A-HRA	SMCG48CA-HRA	GFXH	BFXH	48.0	53.30	58.90	1	77.4	19.4	1	X
SMCG51A-HRA	SMCG51CA-HRA	GFZH	BFZH	51.0	56.70	62.70	1	82.4	18.2	1	X
SMCG54A-HRA	SMCG54CA-HRA	GGEH	BGEH	54.0	60.00	66.30	1	87.1	17.3	1	X
SMCG58A-HRA	SMCG58CA-HRA	GGGH	BGGH	58.0	64.40	71.20	1	93.6	16.1	1	X
SMCG60A-HRA	SMCG60CA-HRA	GGKH	BGKH	60.0	66.70	73.70	1	96.8	15.5	1	X
SMCG64A-HRA	SMCG64CA-HRA	GGMH	BGMH	64.0	71.10	78.60	1	103.0	14.6	1	X
SMCG70A-HRA	SMCG70CA-HRA	GGPH	BGPH	70.0	77.80	86.00	1	113.0	13.3	1	X
SMCG75A-HRA	SMCG75CA-HRA	GGRH	BGRH	75.0	83.30	92.10	1	121.0	12.4	1	X
SMCG78A-HRA	SMCG78CA-HRA	GGTH	BGTH	78.0	86.70	95.80	1	126.0	11.9	1	X
SMCG85A-HRA	SMCG85CA-HRA	GGVH	BGVH	85.0	94.40	104.00	1	137.0	11.0	1	X
SMCG90A-HRA	SMCG90CA-HRA	GGXH	BGXH	90.0	100.00	111.00	1	146.0	10.3	1	X
SMCG100A-HRA	SMCG100CA-HRA	GGZH	BGZH	100.0	111.00	123.00	1	162.0	9.3	1	X
SMCG110A-HRA	SMCG110CA-HRA	GHEH	BHEH	110.0	122.00	135.00	1	177.0	8.5	1	X
SMCG120A-HRA	SMCG120CA-HRA	GHGH	BHGH	120.0	133.00	147.00	1	193.0	7.8	1	X

Note

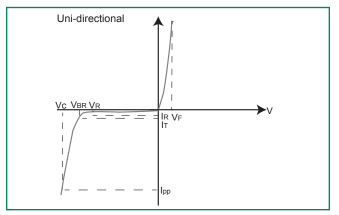
1. For bidirectional type having $V_{_{\rm R}}$ of 10 volts and less, the $I_{_{\rm R}}$ limit is double.

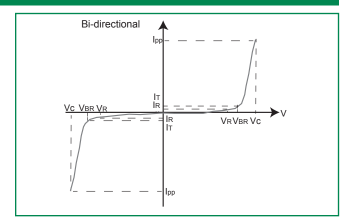
Screen Process

100% vision inspection	MIL-STD-750 method 2074
100%High Temperature Storage Life (168hrs,175C)	MIL-STD-750 method 1031
100% X-RAY inspection	MIL-STD-750 method 2076
100% Temperature cycle test (-55-150C, 20 cycles, dwell time 15 min)	MIL-STD-750 method 1051
100% Reflow (2x)	JEDEC J-STD-020
100% surge test (2x)	MIL-STD-750 method 4066
100% HTRB(150C, Bias=VR(80% breakdown voltage), 96hrs),for Bidirection products, 96hrs for each direction	MIL-STD-750 method 1038
Final electrical test(100% 3 sigma limit, 100% dynamic test and PAT limit)	MIL-STD-750 method 4016.4021.4011

Note: Up-screen program can be specified by customer's request via contacting Littelfuse service

I-V Curve Characteristics

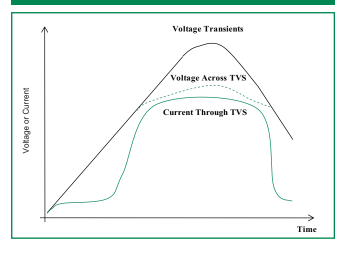




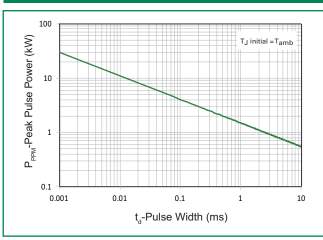
- $\mathbf{P}_{_{\mathbf{PPM}}}$ Peak Pulse Power Dissipation Max power dissipation
- V. Stand-off Voltage -- Maximum voltage that can be applied to the TVS without operation
- V_{ss} Breakdown Voltage -- Maximum voltagethat flows though the TVS at a specified test current (I,)
- V_c Clamping Voltage Peak voltage measured across the TVS at a specified Ippm (peak impulse current)
- I, Reverse Leakage Current -- Current measured at V,
- V, Forward Voltage Drop for Uni-directional

Ratings and Characteristic Curves (T_A=25°C unless otherwise noted)

Figure 1 - TVS Transients Clamping Waveform







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Ratings and Characteristic Curves (T_A=25°C unless otherwise noted) (Continued)

Figure 3 - Peak Pulse Power Derating Curve

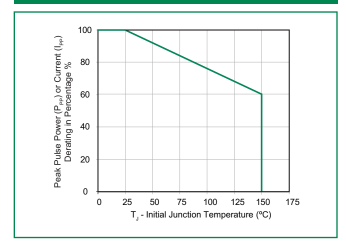


Figure 5 - Typical Junction Capacitance

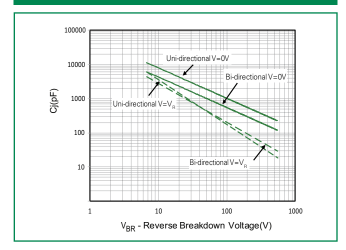


Figure 7 - Maximum Non-Repetitive Peak Forward **Surge Current Uni-Directional Only**

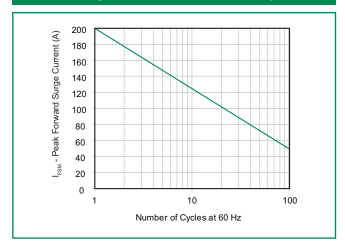


Figure 4 - Pulse Waveform

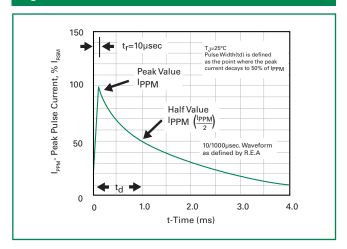
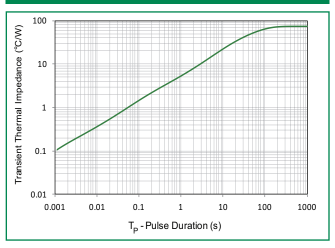
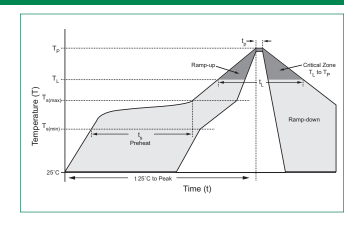


Figure 6 - Typical Transient Thermal Impedance



Soldering Parameters

Reflow Co	ndition	Lead-free assembly	
	-Temperature Min (T _{s(min)})	150°C	
Pre Heat	-Temperature Max (T _{s(max)})	200°C	
	-Time (min to max) (t _s)	60 - 120 secs	
Average ra	amp up rate (LiquidusTemp k	3°C/second max	
T _{S(max)} to T _L	- Ramp-up Rate	3°C/second max	
Reflow	-Temperature (T _L) (Liquidus)	217°C	
	-Time (min to max) (t _s)	60 – 150 seconds	
PeakTemp	erature (T _P)	260 ^{+0/-5} °C	
Time with Temperatu	in 5°C of actual peak ure (t _p)	30 seconds	
Ramp-dov	vn Rate	6°C/second max	
Time 25°C	to peakTemperature (T _P)	8 minutes Max.	
Do not exc	ceed	260°C	



Physical Specifications

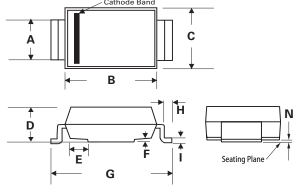
Weight	0.007 ounce, 0.21 grams	
Case	JEDEC DO-215AB. Molded plastic body over glass passivated junction	
Polarity	Color band denotes positive end (cathode) except Bidirectional.	
Terminal	Matte Tin-plated leads, Solderable per JESD22-B102	

Environmental Specifications

High Temp. Storage	JESD22-A103
нткв	JESD22-A108
Thermal Shock	JESD22-A106
MSL	JEDEC-J-STD-020, Level 1
H3TRB	JESD22-A101
RSH	JESD22-A111

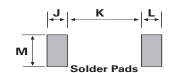
Dimensions

DO-215AB (SMCG)

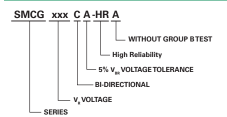


Dimonoiono	Inc	hes	Millimeters		
Dimensions	Min	Max	Min	Max	
А	0.115	0.125	2.920	3.170	
В	0.260	0.280	6.600	7.110	
С	0.220	0.245	5.590	6.220	
D	0.075	0.095	1.900	2.410	
Е	0.038	0.058	0.970	1.470	
F	-	0.020	-	0.510	
G	0.380	0.400	9.640	10.160	
Н	0.024	0.040	0.610	1.020	
1	I 0.006		0.150	0.410	
J	J -		-	1.270	
K	К -		-	7.870	
L	-	0.050	-	1.270	
М	-	0.125	-	3.170	
N	0.002	0.008	0.050	0.200	





Part Numbering System



Part Marking System



Packaging

Part number	Component Package	Quantity	Packaging Option	Packaging Specification
SMCGxxxXX-HRA	DO-215AB	1500	Tape & Reel – 24mm tape /13" reel	EIA STD RS-481

Tape and Reel Specification

