

MSMLG5.0A – MSMLG170CAe3, MSMLJ5.0A – MSMLJ170CAe3 Surface Mount 3000 Watt Transient Voltage Suppressor

1 Product Overview

The MSMLG5.0A–MSMLG170CA and the MSMLJ5.0A–MSMLJ170CA series of high-reliability transient voltage suppressors (TVS) protect circuits from voltage spikes containing up to 3000 W (10/1000 µs model pulse). The SMLG gull-wing design in the DO-215AB package allows for visible solder connections. The SMLJ J-bend design in the DO-214AB package allows for greater PC board mounting density. Selections include unidirectional and bidirectional as well as RoHS-compliant versions. These are available with a variety of upscreening options for enhanced reliability. They protect against the secondary effects of lightning per IEC61000-4-5 and against voltage pulses from inductive switching environments and induced by RF radiation. Since their response time is virtually instantaneous, they can also be used in protection from ESD and EFT per IEC61000-4-2 and IEC61000-4-4.



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1.1 Features

The following are key features of the MSMLG5.0A through MSMLG170CAe3 and the MSMLJ5.0A through MSMLJ170CAe3 devices:

- High-reliability devices with fabrication and assembly lot traceability for all M prefix devices
- All devices are 100% surge tested
- 3σ lot norm screening performed on standby current (I_D) for all M prefix devices
- Available in both unidirectional and bidirectional versions
- Moisture classification is "Level 1" with no dry pack required per IPC/JEDEC J-STD-020B for all M prefix devices.
- Enhanced reliability screening options with M prefix are available in reference to MIL-PRF-19500. Refer to High Reliability Up-Screened Plastic Products Portfolio for more details on the screening options (see Part Nomenclature for all available options).
- RoHS compliant versions available
- Axial-lead equivalent packages for thru-hole mounting are available as M5KP5.0A to M5KP110CA with 5000 W rating (contact Microsemi for other surface mount options).



1.2 Applications and Benefits

The following are benefits of the MSMLG5.0A through MSMLG170CAe3 and the MSMLJ5.0A through MSMLJ170CAe3 devices.

- Suppresses transients up to 3000 W (10/1000 µs test pulse—see Figure 2 (see page 7))
- Protection from switching transients and induced RF
- Protection from ESD, and EFT per IEC 61000-4-2 and IEC 61000-4-4
- Secondary lightning protection per IEC 61000-4-5 with 42 Ω source impedance:

Class 1 and 2: SML 5.0A to SML 170A or CA Class 3: SML 5.0A to SML 150A or CA Class 4: SML 5.0A to SML 75A or CA

• Secondary lightning protection per IEC 61000-4-5 with 12 Ω source impedance:

Class 1: SML 5.0A to SML 170A or CA Class 2: SML 5.0A to SML 90A or CA Class 3: SML 5.0A to SML 48A or CA Class 4: SML 5.0A to SML 24A or CA

• Secondary lightning protection per IEC 61000-4-5 with 2 Ω source impedance:

Class 2: SML 5.0A to SML 43A or CA Class 3: SML 5.0A to SML 22A or CA Class 4: SML 5.0A to SML10A or CA



1.3 Part Nomenclature

The following table lists the part nomenclature for the MSMLG5.0A through MSMLG170CAe3 and the MSMLJ5.0 through MSMLJ170CAe3 devices.

Table 1 • MXSMLG5.0CAe3 Part Nomenclature

мх	Reliability level*	M (controlled product)
		MA (aviconics grade) MX (reference JANTX)
		MXL (MX life)
		Blank = commercial
		*(see Hirel Non-Hermetic Product Portfolio)
SM	Surface-mount package	
L	3000 W power level	
G or J	Gull-wing or J-bend lead frame	
5.0	Reverse standoff voltage	(see Typical Electrical Performance (see page 5)
		table)
с	Uni/bidirectional	C = Bidirectional
		Blank = Undirectional
A	± 5% Tolerance level	
e3	RoHS Compliance	e3 = RoHS compliant
		Blank = non-RoHS compliant

1.4 Symbols and Definitions

The following table lists the symbols and definitions used for the MSMLG5.0A through MSMLG170CAe3 and the MSMLJ5.0 through MSMLJ170CAe3 devices.

Table 2 • Symbols and Definitions

Symbol	Value	Definition
l(BR)	Breakdown current	The current used for measuring breakdown voltage $V_{\mbox{\tiny (BR)}}$
lo	Standby current	The current at the rated standoff voltage $V_{\text{WM}}.$
lf	Forward current	The forward current dc value, no alternating component.
РР	Peak impulse current	The peak current during the impulse.
Ррр	Peak pulse Power	The peak power dissipation resulting from peak impulse current IPP.
V(BR)	Minimum breakdown voltage	The minimum voltage the device will exhibit at a specified current.
Vc	Clamping voltage	Clamping voltage at IPP (peak pulse current) at the specified pulse conditions (typically shown as maximum value).
Vwм	Rated working standoff voltage	The maximum peak voltage that can be applied over the operating temperature range.



2 Electrical Specifications

This section shows the electrical specifications for the MSMLG5.0A–MSMLG170CA and the MSMLJ5.0A–MSMLJ170CA devices.

2.1 Maximum Ratings

The following table shows you the absolute maximum ratings for the MSMLG5.0A–MSMLG170CA and the MSMLJ5.0A–MSMLJ170CA devices.

Table 3 • Absolute Maximum Ratings

Parameter/Test Conditions		Symbol	Value	Unit
Junction and storage temperature		TJ and TSTG	-65 to 150	°C
Thermal resistance junction-to-lead		Rejl	17.5	°C/W
Thermal resistance junction-to-ambient ¹		Reja	77.5	_
Peak pulse power dissipation at 25 °C		Ррр	3000	W
(10/1000 μs, see Figures 1, 2, and 3).				
Impulse repetition rate (duty factor)		df	0.01 or	%
			less	
t _{clamping} (0 V to V _(BR) min)	Unidirectional	tclamping	<100	ps
	Bidirectional		<5	ns
Rated average power dissipation	TL = 45 °C	Pm(av)	6	W
	TL = 25 °C		1.611	_
Maximum forward surge current ²		IFSM	200	A (pk)
Solder temperature at 10 s		Tsp	260	°C

Notes:

- 1. When mounted on FR4 PC board (1 oz Cu) with recommended mounting pad (see pad layout).
- 2. Peak impulse of 8.3 ms half-sine wave at 25 °C (unidirectional only).



2.2

Typical Electrical Performance The following table shows the Electrical characteristics for the MSMLG5.0A–MSMLG170CA and the MSMLJ5.05A–MSMLJ170CA devices at 25 °C unless otherwise specified.

For bidirectional device types, indicate a CA suffix after the part number (i.e. MSMLG170CA).

Part Number		Vwм Reverse Standoff Voltage	Ver Breakdown Voltage at I(BR)	l⊪ Test Current	Vc Max Clamping Voltage at Ipp	I™ Max Peak Pulse Current	I⊳ Max Stand-by Current at V wм
Gull-wing	J-bend	(V)	(V)	(mA)	(V)	(A)	(μΑ)
SMLG5.0A	SMLJ5.0A	5.0	6.40 - 7.00	10	9.2	326.0	1000
SMLG6.0A	SMLJ6.0A	6.0	6.67 – 7.37	10	10.3	291.3	1000
SMLG6.5A	SMLJ6.5A	6.5	7.22 – 7.98	10	11.2	267.9	500
SMLG7.0A	SMLJ7.0A	7.0	7.78 - 8.60	10	12.0	250.0	200
SMLG7.5A	SMLJ7.5A	7.5	8.33 - 9.21	1	12.9	232.6	100
SMLG8.0A	SMLJ8.0A	8.0	8.89 - 9.83	1	13.6	220.6	50
SMLG8.5A	SMLJ8.5A	8.5	9.44 - 10.4	1	14.4	208.4	25
SMLG9.0A	SMLJ9.0A	9.0	10.0 - 11.1	1	15.4	194.8	10
SMLG10A	SMLJ10A	10	11.1 – 12.3	1	17.0	176.4	5
SMLG11A	SMLJ11A	11	12.2 – 13.5	1	18.2	164.8	5
SMLG12A	SMLJ12A	12	13.3 - 14.7	1	19.9	150.6	5
SMLG13A	SMLJ13A	13	14.4 – 15.9	1	21.5	139.4	5
SMLG14A	SMLJ14A	14	15.6 - 17.2	1	23.2	129.4	2
SMLG15A	SMLJ15A	15	16.7 – 18.5	1	24.4	123.0	2
SMLG16A	SMLJ16A	16	17.8 – 19.7	1	26.0	115.4	2
SMLG17A	SMLJ17A	17	18.9 – 20.9	1	27.6	106.6	2
SMLG18A	SMLJ18A	18	20.0 - 22.1	1	29.2	102.8	2
SMLG20A	SMLJ20A	20	22.2 – 24.5	1	32.4	92.6	2
SMLG22A	SMLJ22A	22	24.4 - 26.9	1	35.5	84.4	2
SMLG24A	SMLJ24A	24	26.7 – 29.5	1	38.9	77.2	2
SMLG26A	SMLJ26A	26	28.9 - 31.9	1	42.1	71.2	2
SMLG28A	SMLJ28A	28	31.1 - 34.4	1	45.4	66.0	2
SMLG30A	SMLJ30A	30	33.3 - 36.8	1	48.4	62.0	2
SMLG33A	SMLJ33A	33	36.7 - 40.6	1	53.3	56.2	2
SMLG36A	SMLJ36A	36	40.0 - 44.2	1	58.1	51.6	2
SMLG30A	SMLJ30A SMLJ40A	30 40	40.0 - 44.2	1	58.1 64.5	46.4	2
							2
SMLG43A SMLG45A	SMLJ43A SMLJ45A	43 45	47.8 – 52.8 50.0 – 55.3	1 1	69.4 72.7	43.2 41.2	2
SMLG48A SMLG51A	SMLJ48A SMLJ51A	48 51	53.3 – 58.9 56.7 – 62.7	1 1	77.4 82.4	38.8 36.4	2 2
SMLG54A SMLG58A	SMLJ54A SMLJ58A	54 58	60.0 – 66.3 64.4 – 71.2	1 1	87.1 93.6	34.4 32.0	2 2
SMLG60A	SMLJ60A	60 64	66.7 – 73.7 71 1 – 78 6	1	96.8 103.0	31.0 29.2	2
SMLG64A	SMLJ64A	64	71.1 – 78.6	1	103.0	29.2	2
SMLG70A	SMLJ70A	70	77.8 – 86.0	1	113	26.6	2



Part Number		Vwm VBR Breakdown Reverse Voltage at I(BR) Standoff Voltage	IBR Test Current	Vc Max Clamping Voltage at Ipp	I₽ Max Peak Pulse Current	I⊳ Max Stand-by Current at V мм	
SMLG78A	SMLJ78A	78	86.7 - 95.8	1	126	22.8	2
SMLG85A	SMLJ85A	85	94.4 - 104.0	1	137	20.8	2
SMLG90A	SMLJ90A	90	100 - 111	1	146	20.6	2
SMLG100A	SMLJ100A	100	111 – 123	1	162	18.6	2
SMLG110A	SMLJ110A	110	122 – 135	1	177	16.8	2
SMLG120A	SMLJ120A	120	133 – 147	1	193	15.6	2
SMLG130A	SMLJ130A	130	144 – 159	1	209	14.4	2
SMLG150A	SMLJ150A	150	167 – 185	1	243	12.4	2
SMLG160A	SMLJ160A	160	178 – 197	1	259	11.6	2
SMLG170A	SMLJ170A	170	189 – 209	1	275	11.0	2

Bidirectional capacitance is half that shown in Figure 4 (see page 8) at 0 V.

2.3 Typical Performance Curves

This section shows the typical performance curves of the MSMLG5.0A–MSMLG170CA and the MSMLJ5.0A–MSMLJ170CA devices.

The following graph shows peak-pulse power versus pulse time (up to 50% of exponentially decaying pulse).

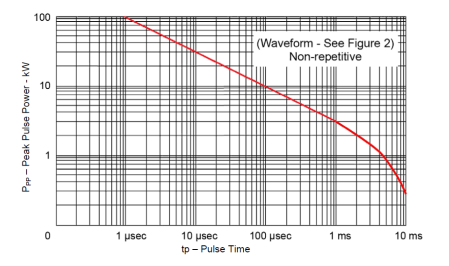


Figure 1 • Peak Pulse Power vs. Pulse Time (to 50% of exponentially decaying pulse)



The following graph shows the pulse waveform with these parameters: $tr = 10 \ \mu s$ and $tp = 1000 \ \mu s$.

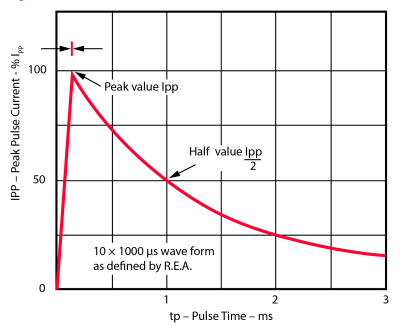
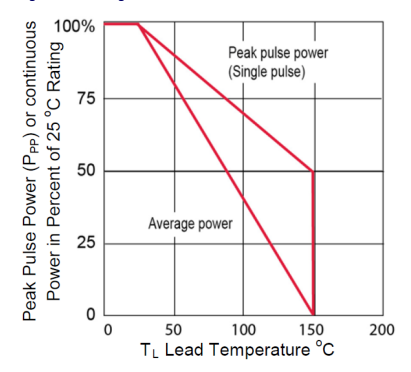


Figure 2 • Pulse Waveform

The following graph shows the derating curve.







The following graph shows the typical capacitance versus the breakdown voltage. Note that the bidirectional capacitance is half that shown at 0 V.

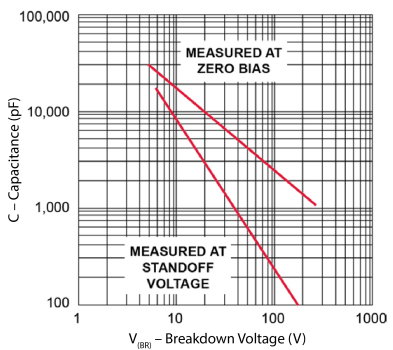


Figure 4 • Typical Capacitance vs. Breakdown Voltage (Unidirectional Configuration)

Note:

Bidirectional capacitance is half that shown in Figure 4 at 0 V.



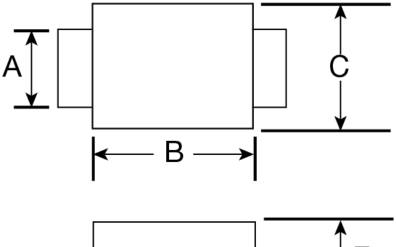
3 Package Specification

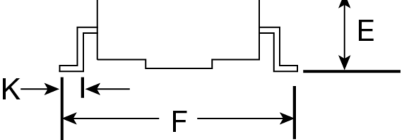
The following sections shows the package specifications for the SMLG (DO-215AB) and SMLG (DO-214AB) packages.

3.1 Package Information

The following illustration shows the SMLJ DO-214AB package dimensions. The typical standoff height is 0.004 in -0.008 in (0.1-0.2 mm).

Figure 5 • SMLG (DO-215AB) Package Dimensions





The following table shows the SMLG DO-215AB mechanical and packaging information.

Letter	Dimensions (in.)	Dimensions (mm)
А	0.115-0.121	2.92-3.07
В	0.260-0.280	6.60-7.11
С	0.220-0.245	5.59—6.22
E	0.077-0.110	1.95-2.80
F ¹	0.380-0.400	9.65—10.16
К	0.025-0.040	0.635-1.016

Table 5 • SMLG (DO-215AB) Mechanical and Package Information

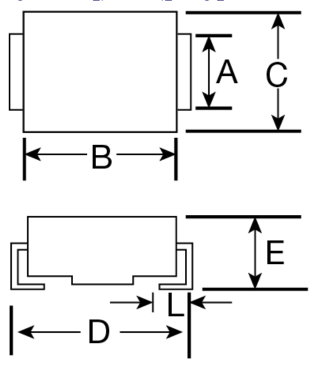
Note:

1. Dimesion "E" exceeds the JEDEC outline as shown.



The following illustration shows the mechanical and packaging information for the SMLG (DO-214AB) package.





The following table shows the SMLJ DO-214AB mechanical and packaging information.

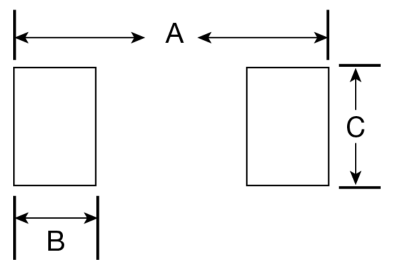
Letter	Dimensions (in.)	Dimensions (mm)
А	0.115-0.121	2.92-3.07
В	0.260-0.280	6.60-7.11
С	0.220-0.245	5.59-6.22
D	0.305-0.320	7.75-8.13
Е	0.077-0.110	1.95-2.80
L	0.030-0.060	0.760-1.52



3.2 Pad Layout

The following illustration shows the pad layout for the SMLG (DO-215AB) and SMLJ (DO-214AB) packages.





The following table shows the SMLG DO-215AB pad layout dimensions.

Letter	Dimensions (in.)	Dimensions (mm)
А	0.510	12.95
В	0.110	2.79
С	0.150	3.81

The following table shows the SMLJ DO-214AB pad layout dimensions.

Letter	Dimensions (in.)	Dimensions (mm)
А	0.390	9.90
В	0.110	2.79
С	0.150	3.81





Microsemi Headquarters One Enterprise, Aliso Viejo, CA 92565 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996

Email: sales.support@microsemi.com www.microsemi.com

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