

## SMAJ5.0(C)A - SMAJ200(C)A

#### 400W SURFACE MOUNT TRANSIENT VOLTAGE SUPPRESSOR

#### **Features**

- 400W Peak Pulse Power Dissipation
- Glass Passivated Die Construction
- Unidirectional and Bidirectional Versions Available
- Excellent Clamping Capability
- Fast Response Time
- Lead-Free Finish; RoHS Compliant (Notes 1 & 2)
- Halogen and Antimony Free. "Green" Device (Note 3)
- An Automotive- Compliant Part is Available Under Separate Datasheet (SMAJ5.0(C)AQ-SMAJ200(C)AQ)

#### **Mechanical Data**

- Case: SMA
- Case Material: Molded Plastic. UL Flammability Classification Rating 94V-0
- Moisture Sensitivity: Level 1 per J-STD-020
- Terminals: Lead-Free Plating (Matte Tin Finish).
   Solderable per MIL-STD-202, Method 208 @3
- Polarity Indicator: Cathode Band (Bi-Directional Devices do not Have a Polarity Indicator)
- Weight: 0.064 grams (Approximate)

#### **SMA**





Top View

**Bottom View** 

#### Ordering Information (Note 4)

Part Number	Compliance	Case	Packaging
SMAJXXX(C)A-13-F	Standard	SMA	5000/Tape & Reel

<sup>\*</sup>x = Device Voltage, Example: SMAJ170A-13-F

Notes

- 1. EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant. All applicable RoHS exemptions applied.
- 2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.
- 4. For packaging details, go to our website at https://www.diodes.com/design/support/packaging/diodes-packaging/.

# Marking Information



xx = Product Type Marking Code
(See Electrical Characteristics Table)

III = Manufacturers' Code Marking

YWW = Date Code Marking

Y = Last Digit of Year (ex: 9 for 2019)

WW = Week Code (01 to 53)



# Maximum Ratings (@T<sub>A</sub> = +25°C unless otherwise specified.)

Characteristic		Symbol	Value	Unit
Peak Pulse Power Dissipation	5	400	W	
(Non-Repetitive Current Pulse Derated above $T_A = +2$	25°C) (Note 5)	P <sub>PK</sub>	400	VV
Peak Forward Surge Current, 8.3ms Single Half Sine	l	40	Δ	
on Rated Load	(Notes 5, 6 and 7)	IFSM	40	Λ
Steady State Power Dissipation @ T <sub>L</sub> = +75°C		PM <sub>(AV)</sub>	1.0	W
Instantaneous Forward Voltage @ I <sub>PP</sub> = 35A	(Notes 5, 6, and 7)	$V_{F}$	3.5	V

Notes:

- 5. Valid provided that terminals are kept at ambient temperature.
- 6. Measured with 8.3ms single half sine-wave. Duty cycle = 4 pulses per minute maximum.
- 7. Unidirectional units only.

# **Thermal Characteristics**

Characteristic	Symbol	Value	Unit
Operating Temperature Range	$T_J$	-55 to +150	°C
Storage Temperature Range	$T_{STG}$	-55 to +175	°C



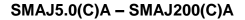
### Electrical Characteristics (@TA = +25°C unless otherwise specified.)

	Part Number Add C For	Reverse Standoff	Break Volt		Test	Max. Reverse Leakage @ V <sub>RWM</sub>	Max. Clamping	Max. Peak Pulse Current	Markin	a Code
Note   S				-	Current		Voltage @ I <sub>PP</sub>		Wai Kili	g code
SMALBOQIQA   6.0   6.40   7.25   10   800   9.2   43.5   TE   HE   SMALBOQIQA   6.0   6.67   7.37   10   800   10.3   38.8   TG   HG   SMALBOGIQA   6.5   7.22   7.98   10   500   11.2   36.7   TK   HK   SMALPOQIQA   7.0   7.78   8.60   10   200   12.0   33.3   TM   HM   SMALPOQIQA   8.5   8.39   9.21   1.0   100   12.9   31.0   TP   HP   SMALBOQIQA   8.0   8.89   9.83   1.0   50   13.6   29.4   TR   HR   SMALPOQIQA   8.5   9.44   10.4   1.0   10   14.4   27.7   TT   HT   SMALPOQIQA   8.5   9.44   10.4   1.0   10   14.4   27.7   TT   HT   SMALPOQIQA   9.0   10.0   11.1   1.0   5.0   15.4   26.0   TV   HV   SMALPOQIQA   10   11.1   1.2   1.0   5.0   15.4   26.0   TV   HV   SMALPOQIQA   10   11.1   12.3   1.0   5.0   18.2   22.0   TZ   HZ   SMALPOQIQA   11   12.2   13.5   1.0   5.0   18.2   22.0   TZ   HZ   SMALPOQIQA   13   14.4   15.9   1.0   5.0   19.9   20.1   UE   IE   SMALPOQIQA   13   14.4   15.6   17.2   1.0   5.0   22.5   18.6   UG   IG   SMALPOQIQA   15   16.7   18.5   1.0   5.0   22.5   17.2   UK   IK   SMALPOQIQA   15   16.7   18.5   1.0   5.0   22.5   17.2   UK   IK   SMALPOQIQA   16   17.8   15.7   1.0   5.0   28.0   15.3   UP   IP   SMALPOQIQA   18   20.0   22.1   1.0   5.0   22.5   13.5   UP   IP   SMALPOQIQA   18   20.0   22.1   1.0   5.0   22.4   16.4   UM   IM   SMALPOQIQA   18   20.0   22.1   1.0   5.0   32.4   12.3   UV   IV   XMALPOQIQA   28   28.9   31.9   1.0   5.0   32.4   12.3   UV   IV   XMALPOQIQA   28   28.9   31.9   1.0   5.0   32.4   12.3   UV   IV   XMALPOQIQA   28   28.9   31.9   1.0   5.0   32.4   12.3   UV   IV   XMALPOQIQA   29   22.2   24.4   26.7   29.5   1.0   5.0   32.4   12.3   UV   IV   XMALPOQIQA   29   22.2   24.5   1.0   5.0   32.4   12.3   UV   IV   XMALPOQIQA   29   22.2   24.5   1.0   5.0   32.4   12.3   UV   IV   XMALPOQIQA   29   22.2   24.5   1.0   5.0   38.9   10.3   UZ   UZ   UZ   UZ   UZ   UZ   UZ   U	II .				I <sub>T</sub> (mA)		V <sub>C</sub> (V)		BI-	UNI-
SMAJBS(C)A   6.5   7.22   7.99   10   500   11.2   35.7   TK   HK	SMAJ5.0(C)A		6.40	7.25	10				TE	HE
SMAJBS(C)A   6.5   7.22   7.99   10   500   11.2   35.7   TK   HK		6.0	6.67	7.37	10	800	10.3	38.8	TG	HG
SMAJTOCIQA   7.0   7.78   8.60   10   200   12.0   33.3   TM   HM   SMAJTOCIQA   7.5   8.38   9.21   1.0   100   12.9   31.0   TM   HM   SMAJB.GIQA   8.0   8.89   9.83   1.0   50   13.6   29.4   TR   HR   RSMAJB.GIQA   8.0   8.89   9.83   1.0   50   13.6   29.4   TR   HR   RSMAJB.GIQA   8.0   8.5   9.44   10.4   1.0   10   14.4   27.7   TT   HT   SMAJD.GIQA   9.0   10.0   11.1   1.0   5.0   15.4   26.0   TV   HV   SMAJDICIQA   9.0   10.0   11.1   1.2   1.0   5.0   17.0   23.5   TX   HX   SMAJTICIQA   11   12.2   13.5   1.0   5.0   17.0   23.5   TX   HX   SMAJTICIQA   11   12.2   13.5   1.0   5.0   19.9   20.1   UE   IE   SMAJTICIQA   12   13.3   14.7   1.0   5.0   19.9   20.1   UE   IE   SMAJTICIQA   13   14.4   15.9   1.0   5.0   21.5   18.6   UG   IG   SMAJTICIQA   14   15.6   17.2   1.0   5.0   21.5   18.6   UG   IG   SMAJTICIQA   14   15.6   17.2   1.0   5.0   24.4   16.4   UM   IM   SMAJTICIQA   15   16.7   18.5   1.0   5.0   24.4   16.4   UM   IM   SMAJTICIQA   17   18.9   20.9   1.0   5.0   27.6   14.5   UR   IR   SMAJTICIQA   17   18.9   20.9   1.0   5.0   27.6   14.5   UR   IR   SMAJZICIQA   22   24.4   26.9   1.0   5.0   29.2   13.7   UT   IT   SMAJZICIQA   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJZICIQA   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJZICIQA   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJZICIQA   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJZICIQA   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJZICIQA   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJZICIQA   23   33.3   36.7   40.6   1.0   5.0   42.1   9.5   43.4   8.8   VG   JG   SMAJZICIQA   30   33.3   36.7   40.6   1.0   5.0   53.3   7.5   VM   JM   SMAJZICIQA   43   47.8   52.8   1.0   5.0   64.5   6.2   VR   JR   SMAJZICIQA   43   47.8   52.8   1.0   5.0   64.5   6.2   VR   JR   SMAJZICIQA   43   47.8   52.8   1.0   5.0   64.5   6.2   VR   JR   SMAJZICIQA   43   47.8   52.8   1.0   5.0   64.5   6.2   VR   JR   SMAJZICIQA   43   47.8   52.8   1.	SMAJ6.5(C)A	6.5	7.22	7.98	10	500	11.2	35.7	TK	HK
SMAJ16(C)A   7.5   8.33   9.21   1.0   100   12.9   31.0   TP   HP   SMAJ8(G)C)A   8.0   8.89   9.83   1.0   50   13.6   29.4   TR   HR   SMAJ8(G)C)A   8.5   9.44   10.4   10.0   10   14.4   27.7   TT   HT   SMAJ9(C)C)A   9.0   10.0   11.1   1.0   5.0   15.4   28.0   TV   HV   SMAJ10(C)A   10   11.1   12.2   13.5   1.0   5.0   15.4   28.0   TV   HV   SMAJ10(C)A   11   12.2   13.5   1.0   5.0   18.2   22.0   TZ   HZ   SMAJ12(C)A   12   13.3   14.7   1.0   5.0   18.2   22.0   TZ   HZ   SMAJ12(C)A   12   13.3   14.7   1.0   5.0   19.9   20.1   UE   IE   SMAJ13(C)A   13   14.4   15.6   17.2   1.0   5.0   21.5   18.6   UG   IG   SMAJ14(C)A   14   15.6   17.2   1.0   5.0   23.2   17.2   UK   IK   SMAJ15(C)A   15   16.7   18.5   1.0   5.0   24.4   16.4   UM   IM   SMAJ16(C)A   16   17.8   19.7   1.0   5.0   28.0   15.3   UP   IP   SMAJ17(C)A   17   18.9   20.9   1.0   5.0   27.6   14.5   UR   IR   SMAJ18(C)A   18   20.0   22.1   1.0   5.0   22.2   13.7   UT   IT   SMAJ2C)C(A)   20   22.2   24.4   26.9   1.0   5.0   32.4   12.3   UV   IV   SMAJ2C)C(A)   20   22.2   24.5   1.0   5.0   32.4   12.3   UV   IV   SMAJ2C)C(A)   22   24.4   26.9   1.0   5.0   33.9   10.3   UZ   IZ   SMAJ2C)C(A)   22   24.4   26.9   1.0   5.0   38.9   10.3   UZ   IZ   SMAJ2C)C(A)   26   28.9   31.9   1.0   5.0   38.9   10.3   UZ   IZ   SMAJ2C)C(A)   28   28.9   31.9   1.0   5.0   38.9   10.3   UZ   IZ   SMAJ2C)C(A)   28   28.9   31.9   1.0   5.0   42.1   9.5   VE   JE   JE   JS   JS   JS   JS   JS   J	· ' '			8.60	10	200	12.0	33.3	TM	НМ
SMALB.GICIA   8.0   8.89   9.83   1.0   50   13.6   29.4   TR   HR   SMALB.GICIA   8.5   9.44   10.4   1.0   10   14.4   27.7   TT   HT   HT   SMALP.GICIA   9.0   10.0   11.1   1.0   5.0   15.4   26.0   TV   HV   SMALP.GICIA   10   11.1   12.3   1.0   5.0   17.0   23.5   TX   HX   SMALP.GICIA   11   12.2   13.5   1.0   5.0   17.0   23.5   TX   HX   SMALP.GICIA   11   12.2   13.5   1.0   5.0   17.0   23.5   TX   HX   SMALP.GICIA   11   12.2   13.5   1.0   5.0   18.2   22.0   TZ   HZ   SMALP.GICIA   12   13.3   14.7   1.0   5.0   19.9   20.1   UE   IE   SMALP.GICIA   13   14.4   15.9   1.0   5.0   21.5   18.6   UG   IG   SMALP.GICIA   14   15.6   17.2   1.0   5.0   23.2   17.2   UK   IK   SMALP.GICIA   15   16.7   18.5   1.0   5.0   23.2   17.2   UK   IK   SMALP.GICIA   16   17.8   19.7   1.0   5.0   24.4   16.4   UM   IM   SMALP.GICIA   16   17.8   19.7   1.0   5.0   26.0   15.3   UP   IP   IP   IP   IP   IP   IP   IP	` ,					100			TP	HP
SMAJBS(C)A   8.5   9.44   10.4   1.0   10   14.4   27.7   TT   HT   SMAJBS(C)A   9.0   10.0   11.1   1.0   5.0   15.4   26.0   TV   HV   SMAJIO(C)A   10   11.1   12.3   1.0   5.0   17.0   23.5   TX   HX   SMAJIO(C)A   11   12.2   13.5   1.0   5.0   18.2   22.0   TZ   HZ   SMAJIS(C)A   11   12.2   13.5   1.0   5.0   18.2   22.0   TZ   HZ   TZ   TZ   TZ   TZ   TZ   TZ	` ,					50		29.4	TR	HR
SMAJB.0(C)A	` '	8.5				10		27.7	TT	HT
SMAJ10(C)A	SMAJ9.0(C)A	9.0	10.0	11.1	1.0	5.0	15.4	26.0	TV	HV
SMAJ11(C)A	SMAJ10(C)A	10	11.1	12.3		5.0		23.5	TX	HX
SMAJ12(C)A	` '	11	12.2	13.5		5.0	18.2		TZ	HZ
SMAJ13(C)A	, ,	12	13.3	14.7		5.0	19.9	20.1	UE	ΙE
SMAJ14(C)A				15.9		5.0		18.6		
SMAJ15(C)A			15.6		1.0	5.0	23.2	17.2		
SMAJ16(C)A	` ′									
SMAJ17(C)A									UP	
SMAJ18(C)A	` '								UR	
SMAJ20(C)A   20   22.2   24.5   1.0   5.0   32.4   12.3   UV   IV   SMAJ22(C)A   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJ24(C)A   24   26.7   29.5   1.0   5.0   38.9   10.3   UZ   IZ   IZ   SMAJ26(C)A   26   28.9   31.9   1.0   5.0   42.1   9.5   VE   JE   SMAJ28(C)A   28   31.1   34.4   1.0   5.0   45.4   8.8   VG   JG   SMAJ30(C)A   30   33.3   36.8   1.0   5.0   48.4   8.3   VK   JK   SMAJ33(C)A   33   36.7   40.6   1.0   5.0   53.3   7.5   VM   JM   SMAJ36(C)A   36   40.0   44.2   1.0   5.0   58.1   6.9   VP   JP   SMAJ43(C)A   40   44.4   49.1   1.0   5.0   64.5   6.2   VR   JR   SMAJ45(C)A   45   55.0   55.3   1.0   5.0   69.4   5.7   VT   JT   SMAJ45(C)A   48   53.3   58.9   1.0   5.0   72.7   5.5   VV   JV   SMAJ45(C)A   54   60.0   66.3   1.0   5.0   77.4   5.2   VX   JX   SMAJ54(C)A   54   60.0   66.3   1.0   5.0   82.4   4.9   VZ   JZ   SMAJ54(C)A   58   60.0   66.3   1.0   5.0   93.6   4.1   WK   RK   SMAJ36(C)A   60   66.7   73.7   1.0   5.0   93.6   4.1   WK   RK   SMAJ46(C)A   64   71.1   78.6   1.0   5.0   93.6   4.1   WK   RK   SMAJ46(C)A   64   71.1   78.6   1.0   5.0   113   3.5   WP   RP   SMAJ476(C)A   55   94.4   104   1.0   5.0   113   3.5   WP   RP   SMAJ75(C)A   78   86.7   95.8   1.0   5.0   113   3.5   WP   RP   SMAJ75(C)A   78   86.7   95.8   1.0   5.0   113   3.5   WP   RP   SMAJ75(C)A   78   86.7   95.8   1.0   5.0   126   3.2   WT   RT   SMAJ85(C)A   85   94.4   104   1.0   5.0   113   3.5   WP   RP   SMAJ75(C)A   78   86.7   95.8   1.0   5.0   113   3.5   WP   RP   SMAJ75(C)A   78   86.7   95.8   1.0   5.0   113   3.5   WP   RP   SMAJ75(C)A   78   86.7   95.8   1.0   5.0   1146   2.7   WX   RX   SMAJ100(C)A   100   111   123   1.0   5.0   146   2.7   WX   RX   SMAJ100(C)A   100   111   123   1.0   5.0   193   2.0   XG   SG   SMAJ100(C)A   100   111   123   1.0   5.0   193   2.0   XG   SG   SMAJ100(C)A   130   144   159   1.0   5.0   259   1.5   XP   SP   SMAJ150(C)A   170   189   209   1.0   5.0   275   1.4   XR   SR	` '									
SMAJ22(C)A   22   24.4   26.9   1.0   5.0   35.5   11.2   UX   IX   SMAJ24(C)A   24   26.7   29.5   1.0   5.0   38.9   10.3   UZ   IZ   SMAJ26(C)A   26   28.9   31.9   1.0   5.0   42.1   9.5   VE   JE   SMAJ28(C)A   28   31.1   34.4   1.0   5.0   45.4   8.8   VG   JG   SMAJ30(C)A   30   33.3   36.8   1.0   5.0   48.4   8.3   VK   JK   SMAJ33(C)A   33   36.7   40.6   1.0   5.0   53.3   7.5   VM   JM   SMAJ36(C)A   36   40.0   44.2   1.0   5.0   58.1   6.9   VP   JP   SMAJ40(C)A   40   44.4   49.1   1.0   5.0   64.5   6.2   VR   JR   SMAJ43(C)A   43   47.8   52.8   1.0   5.0   69.4   5.7   VT   JT   SMAJ45(C)A   48   53.3   58.9   1.0   5.0   72.7   5.5   VV   JV   SMAJ48(C)A   48   53.3   58.9   1.0   5.0   77.4   5.2   VX   JX   SMAJ54(C)A   54   60.0   66.3   1.0   5.0   82.4   4.9   VZ   JZ   SMAJ54(C)A   54   60.0   66.3   1.0   5.0   93.6   4.3   WG   RG   SMAJ60(C)A   60   66.7   73.7   1.0   5.0   93.6   4.3   WG   RG   SMAJ60(C)A   70   77.8   86.0   1.0   5.0   93.6   4.3   WG   RG   SMAJ60(C)A   70   77.8   86.0   1.0   5.0   113   3.5   WP   RP   SMAJ95(C)A   78   86.7   95.0   1.0   5.0   113   3.5   WP   RP   SMAJ75(C)A   78   86.7   95.0   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   70   77.8   86.0   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   70   77.8   86.0   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   78   86.7   95.8   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   90   100   111   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   90   100   111   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   90   100   111   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   90   100   111   1.0   5.0   126   3.2   WT   RT   SMAJ65(C)A   90   100   111   1.0   5.0   126   3.2   WT   RT   SMAJ150(C)A   100   111   123   1.0   5.0   126   3.2   WT   RT   SMAJ150(C)A   100   111   123   1.0   5.0   126   3.2   WT   RT   SMAJ150(C)A   120   133   147   1.0   5.0   126   3.2   WT   RT   SMAJ150(C)A   120   133   147   1.0   5.0   229   1.9   XK   SK   SMAJ150(C)A   130   144   159   1.0   5.0   259   1.5   X	h ' '									
SMAJ24(C)A         24         26.7         29.5         1.0         5.0         38.9         10.3         UZ         IZ           SMAJ26(C)A         26         28.9         31.9         1.0         5.0         42.1         9.5         VE         JE           SMAJ26(C)A         28         31.1         34.4         1.0         5.0         45.4         8.8         VG         JG           SMAJ30(C)A         30         33.3         36.8         1.0         5.0         48.4         8.3         VK         JK           SMAJ36(C)A         36         40.0         44.2         1.0         5.0         58.1         6.9         VP         JP           SMAJ43(C)A         36         40.0         44.2         1.0         5.0         58.1         6.9         VP         JP           SMAJ43(C)A         40         44.4         49.1         1.0         5.0         64.5         6.2         VR         JR           SMAJ43(C)A         43         47.8         52.8         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0	h ' '									
SMAJ26(C)A         26         28.9         31.9         1.0         5.0         42.1         9.5         VE         JE           SMAJ28(C)A         28         31.1         34.4         1.0         5.0         45.4         8.8         VG         JG           SMAJ30(C)A         30         33.3         36.8         1.0         5.0         48.4         8.3         VK         JK           SMAJ33(C)A         33         36.7         40.6         1.0         5.0         53.3         7.5         VM         JM           SMAJ40(C)A         36         40.0         44.2         1.0         5.0         58.1         6.9         VP         JP           SMAJ40(C)A         40         44.4         49.1         1.0         5.0         64.5         6.2         VR         JR           SMAJ43(C)A         43         47.8         52.8         1.0         5.0         69.4         5.7         VT         JT           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         8	h ' '									
SMAJ28(C)A         28         31.1         34.4         1.0         5.0         45.4         8.8         VG         JG           SMAJ30(C)A         30         33.3         36.8         1.0         5.0         48.4         8.3         VK         JK           SMAJ36(C)A         36         40.0         44.2         1.0         5.0         58.1         6.9         VP         JP           SMAJ40(C)A         40         44.4         49.1         1.0         5.0         68.5         6.2         VR         JR           SMAJ43(C)A         43         47.8         52.8         1.0         5.0         69.4         5.7         VT         JT           SMAJ45(C)A         45         50.0         55.3         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         9	h ' '									
SMAJ30(C)A         30         33.3         36.8         1.0         5.0         48.4         8.3         VK         JK           SMAJ33(C)A         33         36.7         40.6         1.0         5.0         53.3         7.5         VM         JM           SMAJ36(C)A         36         40.0         44.2         1.0         5.0         58.1         6.9         VP         JP           SMAJ40(C)A         40         44.4         49.1         1.0         5.0         64.5         6.2         VR         JR           SMAJ43(C)A         43         47.8         52.8         1.0         5.0         69.4         5.7         VT         JT           SMAJ45(C)A         45         50.0         55.3         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         58         64.4         71.2         1.0         5.0         8	h ' '									
SMAJ33(C)A         33         36.7         40.6         1.0         5.0         53.3         7.5         VM         JM           SMAJ36(C)A         36         40.0         44.2         1.0         5.0         58.1         6.9         VP         JP           SMAJ40(C)A         40         44.4         49.1         1.0         5.0         64.5         6.2         VR         JR           SMAJ43(C)A         43         47.8         52.8         1.0         5.0         69.4         5.7         VT         JT           SMAJ45(C)A         45         50.0         55.3         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         9	h ' '									
SMAJ36(C)A         36         40.0         44.2         1.0         5.0         58.1         6.9         VP         JP           SMAJ40(C)A         40         44.4         49.1         1.0         5.0         64.5         6.2         VR         JR           SMAJ43(C)A         43         47.8         52.8         1.0         5.0         69.4         5.7         VT         JT           SMAJ45(C)A         45         50.0         55.3         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         1	` ′									
SMAJ40(C)A         40         44.4         49.1         1.0         5.0         64.5         6.2         VR         JR           SMAJ43(C)A         43         47.8         52.8         1.0         5.0         69.4         5.7         VT         JT           SMAJ45(C)A         45         50.0         55.3         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ60(C)A         70         77.8         86.0         1.0         5.0         1	` '									
SMAJ43(C)A         43         47.8         52.8         1.0         5.0         69.4         5.7         VT         JT           SMAJ45(C)A         45         50.0         55.3         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ79(C)A         70         77.8         86.0         1.0         5.0         103         3.9         WM         RM           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         12	` '									_
SMAJ45(C)A         45         50.0         55.3         1.0         5.0         72.7         5.5         VV         JV           SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ64(C)A         64         71.1         78.6         1.0         5.0         103         3.9         WM         RM           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126	` '									
SMAJ48(C)A         48         53.3         58.9         1.0         5.0         77.4         5.2         VX         JX           SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ64(C)A         64         71.1         78.6         1.0         5.0         103         3.9         WM         RM           SMAJ70(C)A         70         77.8         86.0         1.0         5.0         113         3.5         WP         RP           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         137<	h ' '									
SMAJ51(C)A         51         56.7         62.7         1.0         5.0         82.4         4.9         VZ         JZ           SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ64(C)A         64         71.1         78.6         1.0         5.0         103         3.9         WM         RM           SMAJ70(C)A         70         77.8         86.0         1.0         5.0         113         3.5         WP         RP           SMAJ78(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ90(C)A         85         94.4         104         1.0         5.0         137 <td>h ' '</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	h ' '									
SMAJ54(C)A         54         60.0         66.3         1.0         5.0         87.1         4.6         WE         RE           SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ64(C)A         64         71.1         78.6         1.0         5.0         103         3.9         WM         RM           SMAJ70(C)A         70         77.8         86.0         1.0         5.0         113         3.5         WP         RP           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146	<u>`</u>									
SMAJ58(C)A         58         64.4         71.2         1.0         5.0         93.6         4.3         WG         RG           SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ64(C)A         64         71.1         78.6         1.0         5.0         103         3.9         WM         RM           SMAJ70(C)A         70         77.8         86.0         1.0         5.0         113         3.5         WP         RP           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         177	` ′									
SMAJ60(C)A         60         66.7         73.7         1.0         5.0         96.8         4.1         WK         RK           SMAJ64(C)A         64         71.1         78.6         1.0         5.0         103         3.9         WM         RM           SMAJ70(C)A         70         77.8         86.0         1.0         5.0         113         3.5         WP         RP           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177	` '									
SMAJ64(C)A         64         71.1         78.6         1.0         5.0         103         3.9         WM         RM           SMAJ70(C)A         70         77.8         86.0         1.0         5.0         113         3.5         WP         RP           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         209	` '									
SMAJ70(C)A         70         77.8         86.0         1.0         5.0         113         3.5         WP         RP           SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ150(C)A         150         167         185         1.0         5.0         243	, ,									
SMAJ75(C)A         75         83.3         92.1         1.0         5.0         121         3.3         WR         RR           SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243										
SMAJ78(C)A         78         86.7         95.8         1.0         5.0         126         3.2         WT         RT           SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259										
SMAJ85(C)A         85         94.4         104         1.0         5.0         137         2.9         WV         RV           SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275										
SMAJ90(C)A         90         100         111         1.0         5.0         146         2.7         WX         RX           SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275         1.4         XR         SR										
SMAJ100(C)A         100         111         123         1.0         5.0         162         2.5         WZ         RZ           SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275         1.4         XR         SR										
SMAJ110(C)A         110         122         135         1.0         5.0         177         2.3         XE         SE           SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275         1.4         XR         SR										
SMAJ120(C)A         120         133         147         1.0         5.0         193         2.0         XG         SG           SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275         1.4         XR         SR	l—————————————————————————————————————									
SMAJ130(C)A         130         144         159         1.0         5.0         209         1.9         XK         SK           SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275         1.4         XR         SR										
SMAJ150(C)A         150         167         185         1.0         5.0         243         1.6         XM         SM           SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275         1.4         XR         SR										
SMAJ160(C)A         160         178         197         1.0         5.0         259         1.5         XP         SP           SMAJ170(C)A         170         189         209         1.0         5.0         275         1.4         XR         SR										
SMAJ170(C)A 170 189 209 1.0 5.0 275 1.4 XR SR										
	l—————————————————————————————————————									
1 SIVINGEOUTOIN 1 ZUU 1 ZZ4 1 Z40 1 1.U 1 1.U 1 3/4 1 1./ 1 YI 1 SI	SMAJ200(C)A	200	224	248	1.0	1.0	324	1.2	YT	ST

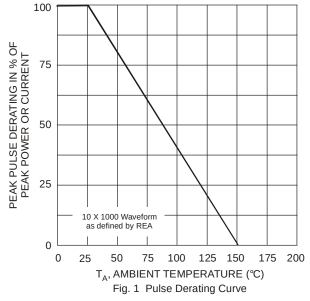
Notes:

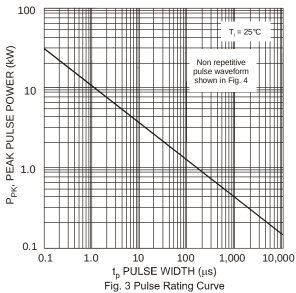
<sup>8.</sup> Suffix C denotes Bi-directional device.

V<sub>BR</sub> measured with I<sub>T</sub> current pulse = 10ms to 15ms.
 For Bidirectional devices having V<sub>RWM</sub> of 10V and under, the I<sub>R</sub> is doubled.









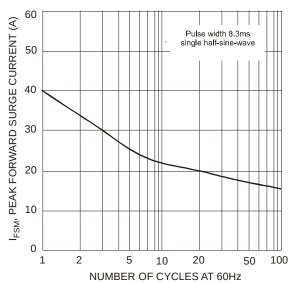
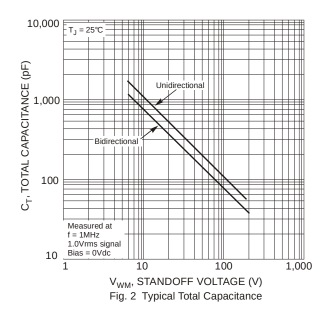
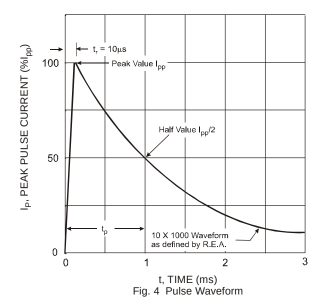


Fig. 5 Maximum Non-Repetitive Surge Current





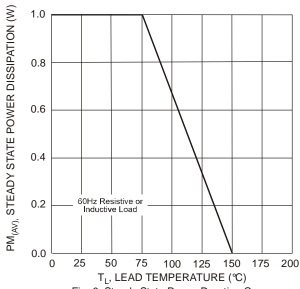
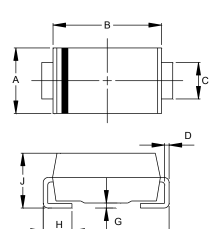


Fig. 6 Steady State Power Derating Curve



### **Package Outline Dimensions**

Please see http://www.diodes.com/package-outlines.html for the latest version.



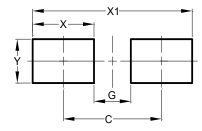
5	ľ	۷	1	1	μ

SMA				
Dim	Min	Max		
Α	2.29	2.92		
В	4.00	4.60		
С	1.27	1.63		
D	0.15	0.31		
E	4.80	5.59		
G	0.05	0.20		
Н	0.76	1.52		
J	1.96	2.40		
All Dimensions in mm				

# **Suggested Pad Layout**

Please see http://www.diodes.com/package-outlines.html for the latest version.

SMA



Dimensions	Value (in mm)
С	4.00
G	1.50
Х	2.50
X1	6.50
Y	1.70



#### IMPORTANT NOTICE

DIODES INCORPORATED MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARDS TO THIS DOCUMENT, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION).

Diodes Incorporated and its subsidiaries reserve the right to make modifications, enhancements, improvements, corrections or other changes without further notice to this document and any product described herein. Diodes Incorporated does not assume any liability arising out of the application or use of this document or any product described herein; neither does Diodes Incorporated convey any license under its patent or trademark rights, nor the rights of others. Any Customer or user of this document or products described herein in such applications shall assume all risks of such use and will agree to hold Diodes Incorporated and all the companies whose products are represented on Diodes Incorporated website, harmless against all damages.

Diodes Incorporated does not warrant or accept any liability whatsoever in respect of any products purchased through unauthorized sales channel. Should Customers purchase or use Diodes Incorporated products for any unintended or unauthorized application, Customers shall indemnify and hold Diodes Incorporated and its representatives harmless against all claims, damages, expenses, and attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized application.

Products described herein may be covered by one or more United States, international or foreign patents pending. Product names and markings noted herein may also be covered by one or more United States, international or foreign trademarks.

This document is written in English but may be translated into multiple languages for reference. Only the English version of this document is the final and determinative format released by Diodes Incorporated.

#### LIFE SUPPORT

Diodes Incorporated products are specifically not authorized for use as critical components in life support devices or systems without the express written approval of the Chief Executive Officer of Diodes Incorporated. As used herein:

- A. Life support devices or systems are devices or systems which:
  - 1. are intended to implant into the body, or
  - 2. support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in significant injury to the user.
- B. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or to affect its safety or effectiveness.

Customers represent that they have all necessary expertise in the safety and regulatory ramifications of their life support devices or systems, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of Diodes Incorporated products in such safety-critical, life support devices or systems, notwithstanding any devices- or systems-related information or support that may be provided by Diodes Incorporated. Further, Customers must fully indemnify Diodes Incorporated and its representatives against any damages arising out of the use of Diodes Incorporated products in such safety-critical, life support devices or systems.

Copyright © 2019, Diodes Incorporated

www.diodes.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **Diodes Incorporated:**

SMAJ100A-13-F SMAJ100CA-13-F SMAJ10A-13-F SMAJ10CA-13-F SMAJ110A-13-F SMAJ110CA-13-F SMAJ110CA-13-F SMAJ110CA-13-F SMAJ12CA-13-F SMAJ12CA-13-F SMAJ13CA-13-F SMAJ13CA-13-F SMAJ13CA-13-F SMAJ13CA-13-F SMAJ13CA-13-F SMAJ15CA-13-F SMAJ15CA-13-F SMAJ15CA-13-F SMAJ15CA-13-F SMAJ15CA-13-F SMAJ15CA-13-F SMAJ15CA-13-F SMAJ15CA-13-F SMAJ16CA-13-F SMAJ16CA-13-F SMAJ16CA-13-F SMAJ17CA-13-F SMAJ17CA-13-F SMAJ16CA-13-F SMAJ17CA-13-F SMAJ17CA-13-F SMAJ18CA-13-F SMAJ2CA-13-F SMAJ2CA-13-F SMAJ2CA-13-F SMAJ2CA-13-F SMAJ2CA-13-F SMAJ2CA-13-F SMAJ2CA-13-F SMAJ3CA-13-F SMAJ4SA-13-F SMAJ5CA-13-F SMAJ5CA-1