



400W SURFACE MOUNT TRANSIENT VOLTAGE SUPPRESSOR

Product Summary (@ TA = +25°C)

V _{BR (MIN)}	I _{PP (MAX)}	V _{C (MAX)}
6.4V to 224V	1.2A to 43.5A	9.2V to 328V

Features

- 400W Peak Pulse Power Dissipation (10µs x 1000µs Waveform)
- 5V to 200V Standoff Voltages
- Provides ESD Protection per IEC61000-4-2 Standard: Air ±30kV, Contact ±30kV
- Excellent Clamping Capability
- Fast Response Time: Typically Less Than 1.0ns for Uni-Direction, Less Than 5.0ns for Bi-Direction, Form 0 Volts to BV Min.
- Lead-Free Finish; RoHS Compliant (Notes 1 & 2)
- Halogen and Antimony Free. "Green" Device (Note 3)

https://www.diodes.com/quality/product-definitions/

Description and Applications

This new generation TVS is designed for transient overvoltage protection. The combination of small size and high ESD surge capability makes it ideal for use in :

- Power management
- · Automotive applications
- Battery contacts

Mechanical Data

- Package: DO-219AA
- Package Material: Molded Plastic, "Green" Molding Compound.
 UL Flammability Classification Rating 94V-0
- Moisture Sensitivity: Level 1 per J-STD-020
- Terminals: Matte Tin Finish Annealed over Copper Alloy Leadframe. Solderable per MIL-STD-202, Method 208 (3)
- Weight: 0.016 grams (Approximate)
- Polarity: Cathode Band Denotes Uni-Directional Device; None Cathode Band Denotes Bi-Directional Device

DO-219AA







Top View

Bi-Directional

Uni-Directional

Ordering Information (Note 4)

Part Number	Compliance	Reel Size(inches)	Tape Width(mm)	Quantity per Reel
SMF4Lx.x(C)A-7	Commercial	7	12	3000/Tape & Reel
SMF4Lxx(C)A-7	Commercial	7	12	3000/Tape & Reel
SMF4Lxxx(C)A-7	Commercial	7	12	3000/Tape & Reel

- 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





ZZ = Product Type Marking Code (See Electrical Characteristics Table) YWXX = Date Code Marking Y = Year (ex: 1 = 2021) W = Week Code

XX = Journal Lot Code (ex: 0 to 9 and A to Z, (Skip O, I)) Bar Denotes Cathode Side

Bi-Directional

Directional

Date Code Key

Year	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
Code	1	2	3	4	5	6	7	8	9	0	1	2
	1								1			

Week	1-26	27-52	53
Code	A-Z	a-z	z

Maximum Ratings (@ $T_A = +25$ °C, unless otherwise specified.)

Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.

Characteristic	Symbol	Value	Unit
Peak Pulse Power Dissipation (Note 5) 10/1000µs	P _{PK}	400	W
Peak Forward Surge Current, 8.3ms Single Half Sine Wave (Note 6)	I _{FSM}	40	Α
Maximum Instantaneous Forward Voltage at 16A for Unidirectional Device Only (Note 7)	V _F	3	V

Thermal Characteristics

Characteristic	Symbol	Value	Unit
DC Steady-State Power Dissipation (Note 8)	P_{D}	1.0	W
	$R_{ hetaJA}$	96	
Typical Thermal Resistance (Note 9)	$R_{ hetaJL}$	14	°C/W
	$R_{ hetaJC}$	18	
Thermal Resistance, Junction to Soldering Point (Note 10)	$R_{ heta}Js$	70	°C/W
Operating and Storage Temperature Range	T _J , T _{STG}	-55 to +175	°C

- 5. Non-repetitive current pulse, per figure 4 and derated above $T_A = +25$ °C, per figure 1.
- 6. 1/2 sine wave (or equivalent square wave), pulse width = 8.3ms, duty cycle = 4 pulses/minute maximum.
- 7. V_F max = 3V at I_F = 16A 300 μ s square wave pulse.
- 8. Device mounted on 1" x 1", FR-4 PCB; 2 oz. Cu pad layout.
- 9. Thermal resistance from junction to ambient, lead and case.
- 10. Theoretical R_{0JS} calculated from the top center of the die straight down to the PCB/cathode tab solder junction.



Electrical Characteristics (@ T_A = +25°C, unless otherwise specified.)

Туре І	Number	Working Peak Reverse Voltage			Voltage Note 11)	Maximum Reverse Voltage at IRSM (Clamping Voltage)	Maximum Reverse Surge Current	Maximum Reverse Leakage at V _{RWM} (Note 12)	Mar	/ice king ode
Uni	Bi	V _{RWM} (Volts)	Min	Max	@I _T (mA)	V _{RSM} (Volts)	I _{RSM} (Amps)	I _R (μA)	Uni	Bi
SMF4L5.0A	SMF4L5.0CA	5	6.4	7.07	10	9.2	43.5	800	HE	TE
SMF4L6.0A	SMF4L6.0CA	6	6.67	7.37	10	10.3	38.3	800	HG	TG
SMF4L6.5A	SMF4L6.5CA	6.5	7.22	7.98	10	11.2	35.7	500	HK	TK
SMF4L7.0A	SMF4L7.0CA	7	7.78	8.6	10	12	33.3	200	НМ	TM
SMF4L7.5A	SMF4L7.5CA	7.5	8.3	9.21	1	12.9	31	100	HP	TP
SMF4L8.0A	SMF4L8.0CA	8	8.89	9.83	1	13.6	29.4	50	HR	TR
SMF4L8.5A	SMF4L8.5CA	8.5	9.44	10.43	1	14.4	27.7	10	HT	TT
SMF4L9.0A	SMF4L9.0CA	9	10	11.1	1	15.4	26	5	HV	TV
SMF4L10A	SMF4L10CA	10	11.1	12.3	1	17	23.5	5	НХ	TX
SMF4L11A	SMF4L11CA	11	12.2	13.5	1	18.2	22	0.5	HZ	TZ
SMF4L12A	SMF4L12CA	12	13.3	14.7	1	19.9	20.1	0.5	ΙE	UE
SMF4L13A	SMF4L13CA	13	14.4	15.9	1	21.5	18.6	0.5	IG	UG
SMF4L14A	SMF4L14CA	14	15.6	17.2	1	23.2	17.2	0.5	IK	UK
SMF4L15A	SMF4L15CA	15	16.7	18.5	1	24.4	16.4	0.5	IM	UM
SMF4L16A	SMF4L16CA	16	17.8	19.7	1	26	15.3	0.5	IP	UP
SMF4L17A	SMF4L17CA	17	18.9	20.9	1	27.6	14.5	0.5	IR	UR
SMF4L18A	SMF4L18CA	18	20	22.1	1	29.2	13.7	0.5	IT	UT
SMF4L20A	SMF4L20CA	20	22.2	24.5	1	32.4	12.3	0.5	IV	UV
SMF4L22A	SMF4L22CA	22	24.4	27	1	35.5	11.2	0.5	IX	UX
SMF4L24A	SMF4L24CA	24	26.7	29.5	1	38.9	10.3	0.5	ΙZ	UZ
SMF4L26A	SMF4L26CA	26	28.9	31.9	1	42.1	9.5	0.5	JE	VE
SMF4L28A	SMF4L28CA	28	31.1	34.4	1	45.4	8.8	0.5	JG	VG
SMF4L30A	SMF4L30CA	30	33.3	36.8	1	48.4	8.3	0.5	JK	VK
SMF4L33A	SMF4L33CA	33	36.7	40.6	1	53.3	7.5	0.5	JM	VM

^{11.} V_{BR} measured at pulse test current I_T with $t_P \le 5.0 ms$ at $T_A = +25 ^{\circ}C$. 12. The I_R limit is double for bi directional devices.



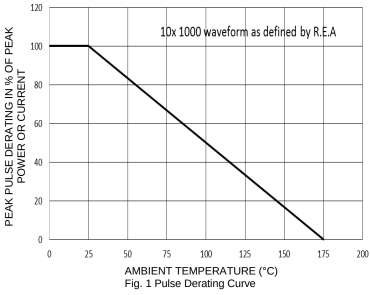
Electrical Characteristics (@ T_A = +25°C, unless otherwise specified.) (continued)

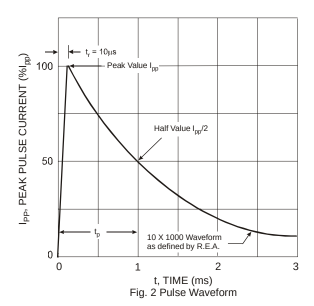
Туре І	Number	Working Peak Reverse Voltage			ı Voltage Note 11)	Maximum Reverse Voltage at I _{RSM} (Clamping Voltage)	Maximum Reverse Surge Current	Maximum Reverse Leakage at V _{RWM} (Note 12)	Mar	vice king ode
Uni	Bi	V _{RWM} (Volts)	Min	Max	@I _T (mA)	V _{RSM} (Volts)	I _{RSM} (Amps)	I _R (μA)	Uni	Bi
SMF4L36A	SMF4L36CA	36	40	44.2	1	58.1	6.9	0.5	JP	VP
SMF4L40A	SMF4L40CA	40	44.4	49.1	1	64.5	6.2	0.5	JR	VR
SMF4L43A	SMF4L43CA	43	47.8	52.8	1	69.4	5.7	0.5	JT	VT
SMF4L45A	SMF4L45CA	45	50	55.3	1	72.7	5.5	0.5	J۷	VV
SMF4L48A	SMF4L48CA	48	53.3	58.9	1	77.4	5.2	0.5	JX	VX
SMF4L51A	SMF4L51CA	51	56.7	62.7	1	82.4	4.9	0.5	JZ	VZ
SMF4L54A	SMF4L54CA	54	60	66.3	1	87.1	4.6	0.5	RE	WE
SMF4L58A	SMF4L58CA	58	64.4	71.2	1	93.6	4.3	0.5	RG	WG
SMF4L60A	SMF4L60CA	60	66.7	73.7	1	96.8	4.1	0.5	PK	WK
SMF4L64A	SMF4L64CA	64	71.1	78.6	1	103	3.9	0.5	RM	WM
SMF4L70A	SMF4L70CA	70	77.8	86	1	113	3.5	0.5	RP	WP
SMF4L75A	SMF4L75CA	75	83.3	92.1	1	121	3.3	0.5	RR	WR
SMF4L78A	SMF4L78CA	78	86.7	95.8	1	126	3.2	0.5	RT	WT
SMF4L85A	SMF4L85CA	85	94.4	104	1	137	2.9	0.5	RV	WV
SMF4L90A	SMF4L90CA	90	100	111	1	146	2.7	0.5	RX	WX
SMF4L100A	SMF4L100CA	100	111	123	1	162	2.5	0.5	RZ	WZ
SMF4L110A	SMF4L110CA	110	122	135	1	177	2.3	0.5	SE	XE
SMF4L120A	SMF4L120CA	120	133	147	1	193	2.0	0.5	SG	XG
SMF4L130A	SMF4L130CA	130	144	159	1	209	1.9	0.5	SK	XK
SMF4L150A	SMF4L150CA	150	167	185	1	243	1.6	0.5	SM	XM
SMF4L160A	SMF4L160CA	160	178	197	1	259	1.5	0.5	SP	XP
SMF4L170A	SMF4L170CA	170	189	209	1	275	1.4	0.5	SR	XR
SMF4L188A	SMF4L188CA	188	209	231	1	328	1.2	0.5	SS	VS
SMF4L200A	SMF4L200CA	200	224	248	1	324	1.2	0.5	ST	YT

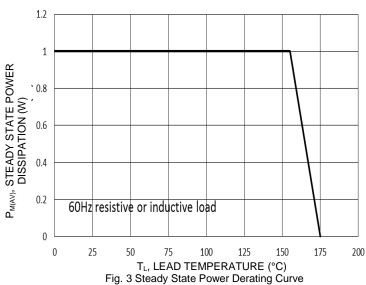
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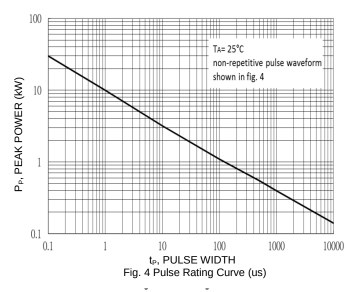












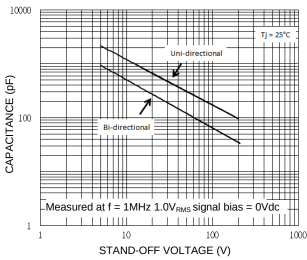


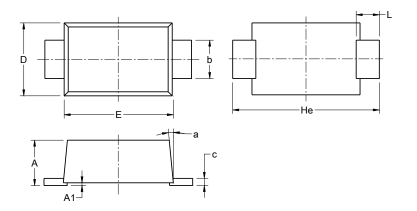
Fig.5 Typical Junction Capacitance



Package Outline Dimensions

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

DO-219AA

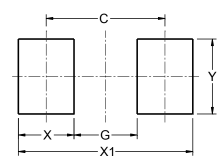


	DO-219AA							
Dim	Min	Max	Тур					
Α	0.81	1.20	1.18					
A1	0.03	0.10	0.07					
b	0.85	1.15	1.00					
C	0.05	0.30	0.15					
D	1.70	2.00	1.90					
Е	2.70	2.90	2.80					
He	3.50	3.90	3.80					
L	0.45	0.75	0.60					
а	0°	8°	5°					
All	Dimen	sions	in mm					

Suggested Pad Layout

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

DO-219AA



Dimensions	Value (in mm)
С	2.86
G	1.52
Х	1.34
X1	4.20
Υ	1.80



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