SETsafe SET fuse

TVS Diodes

Transient Voltage Suppression Diodes

ASMC Series



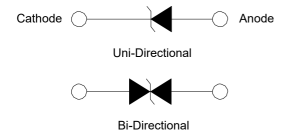


Transient Voltage Suppressor (TVS) is a circuit protection component that either attenuates (reduces) or filters a transient voltage spike (overvoltage), TVS diodes provide critical protection by going into avalanche breakdown within no more than a few nanoseconds after a strike, clamping the transient voltage, and routing its current to the ground.

Applications

- Communication Equipment
- Security & Protection
- Industrial Control Equipment
- Power Supply
- Automotive Electronics
- New Energy
- Lightning Protection

Functional Diagram



Features

- Meet AEC-Q101 requirement
- Low incremental surge resistance
- Excellent clamping capability
- Low profile package with built-in strain relief
- Typical I_R less than 1.0 μA above 12 V
- 1500 W peak pulse power capability with a 10/1000 μS
 Waveform, repetition rate (duty cycle): 0.01%
- For surface mounted applications to optimize board space
- Typical failure mode is short from over-specified voltage or current
- IEC 61000-4-2 ESD 30 kV (Air), 30 kV (Contact)
- EFT protection of data lines in accordance with IEC 61000
 -4-4
- Very fast response time
- Glass passivated chip junction
- High temperature to reflow soldering guaranteed: 260
 °C/30sec
- V_{BR} @ T_J= V_{BR}@25 °C x (1+αT x (T_J 25))
 (αT:Temperature Coefficient, typical value is 0.1%)
- Plastic package is flammability rated V-0 per Underwriters Laboratories
- Meet MSL level1, per J-STD-020
- Matte tin lead–free plated
- Halogen free and RoHS compliant
- Pb-free E3 means 2nd level interconnect is Pb-free and the terminal finish material is tin(Sn) (IPC/JEDEC J-STD-609A.01)

+86 592-571-5838 www.SETsafe.com www.SETfuse.com E-mail: sales@SETfuse.com

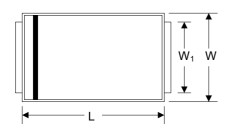


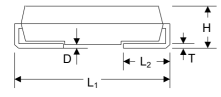


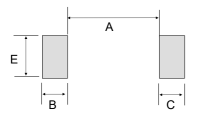


ASMC Series

Package Outline Dimensions (DO-214AB)







Mounting Pad Layout

0	Millime	eters	Inc	hes
Symbol	Min.	Max.	Min.	Max.
L	6.60	7.11	0.260	0.280
W	5.59	6.22	0.220	0.245
W ₁	2.90	3.20	0.114	0.126
Н	2.06	2.62	0.079	0.103
Т	0.152	0.305	0.006	0.012
L ₁	7.75	8.13	0.305	0.320
L ₂	0.76	1.52	0.030	0.060
D	-	0.203	-	0.008
Α	-	4.20	-	0.165
В	2.40	-	0.094	-
С	2.40	-	0.094	-
Е	3.30 - 0.1		0.129	-





TVS Diodes Transient Voltage Suppression Diodes

ASMC Series

Maximum Ratings and Characteristics

(Ratings at 25 °C ambient temperature unless otherwise specified.)

Parameter	Symbol	Value	Unit
Peak Power Dissipation(Fig.2)- with a 10/1000 μS waveform ⁽¹⁾⁽²⁾ (Fig.4)-Single Die Parts	P _{PPM}	1500	W
Peak Power Dissipation with a 10/1000 μS waveform ⁽¹⁾⁽²⁾ (Fig.2)-Stacked Die Parts ⁽⁵⁾	P _{PPM}	2000	W
Peak Power Dissipation on Infinite Heat Sink at T _L =50 °C	P _D	6.5	W
Peak Forward Surge Current,8.3ms single half sinewave superimposed on rated load (JEDEC Method) ⁽³⁾	I _{FSM}	200	А
Maximum Instantaneous Forward Voltage at 100 A for Unidirectional Only ⁽⁴⁾	V _F	3.5/5.0	V
Operating Temperature Range	TJ	-65 to 150	°C
Storage Temperature Range	T _{STG}	-65 to 175	°C
Typical Thermal Resistance Junction to Lead	R _{θJL}	15	°C/W
Typical Thermal Resistance Junction to Ambient	R _{eJA}	75	°C/W

^{1.}Non-repetitive current pulse, per Fig. 4 and derated above T_J (initial)=25 °C per Fig. 3.

2.Mounted on 8.0 mm² (.013 mm thick) land areas.

3.Measured of 8.3 ms single half sine-wave or equivalent square wave, duty cycle=4 pulses per minute maximum.

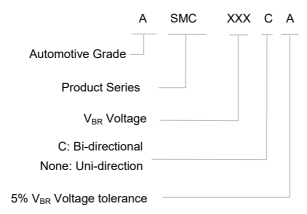
 $^{4.}V_F < 3.5 \text{ V}$ for single die parts and $V_F < 5.0 \text{V}$ for stacked-die parts.

^{5.} For stacked die component details, please refer to models marked with * in electrical characteristics table.

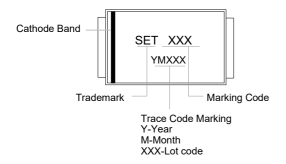


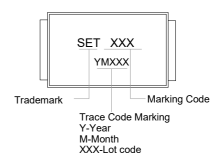
TVS Diodes Transient Voltage Suppression Diodes

Part Numbering System



Marking







TVS Diodes

Transient Voltage Suppression Diodes

ASMC Series

Glossary

Item	Description					
	Clamping Voltage					
V _C	Voltage across TVS in a region of low differential resistance that serves to limit the voltage across the device terminals.					
V _R	Reverse Stand-off Voltage Maximum voltage that can be applied to the TVS without operation. NOTE: It is also shown as V_{WM} (maximum working voltage (maximum d.c. voltage)) and known as rated stand-off voltage (V_{so}).					
I _R	Reverse Leakage Current Current measured at $V_{R.}$ NOTE : Also shown as I_{D} for stand-by current.					
V _{BR}	Breakdown Voltage Voltage across TVS at a specified current I_T in the breakdown region.					
I PPM	Rated Random Recurring Peak Impulse Current Maximum-rated value of random recurring peak impulse current that may be applied to a device.					
P _{M(AV)}	Rated Average Power Dissipation Maximum-rated value of power dissipation resulting from all sources, including transients and standby current, averaged over a short period of time.					
P _{PPM}	Rated Random Recurring Peak Impulse Power Dissipation Maximum-rated value of the product of rated random recurring peak impulse current (I_{PPM}) multiplies by specified maximum clamping voltage (V_{C}).					
CJ	Capacitance Capacitance across the TVS measured at a specified frequency and voltage.					
V _{FS}	Peak Forward Surge Voltage Peak voltage across an TVS for a specified forward surge current (I_{FS}) and time duration. NOTE: Also shown as V_{F} .					
I _{FS}	Forward Surge Current Pulsed current through TVS in the forward conducting region. NOTE : Also shown as $I_{\rm F}$.					
α _{V(BR)}	Temperature Coefficient of Breakdown Voltage The change of breakdown voltage divided by the change of temperature.					
I PP	Peak pulse Current Peak pulse current value applied across the TVS to determine the clamping voltage $V_{\mathbb{C}}$ for a specified wave shape.					
I _T	Pulsed D.C. Test Current Test current for measurement of the breakdown voltage V_{BR} . This is defined by the manufacturer and usually given in milliamperes with a pulse duration of less than 40 ms. NOTE: Also shown as I_{BR} .					

--(GB-T 18802.321 / IEC 61643-321 / JESD210A)





ASMC Series

TVS Diodes Transient Voltage Suppression Diodes

Electrical Characteristics (T_A=25 °C unless otherwise noted)Table 1

Part Number		Part Number Device Marking Code					Max. Reverse Leakage	Max. Peak Pulse	Max. Clamping Voltage	
				Min	Max	-	V _R	I _R @V _R	Current I _{PPM}	V _c @I _{PPM}
Uni	Bi	Uni	Bi	()	V)	(mA)	(V)	(μΑ)	(A)	(V)
ASMC6.8A	ASMC6.8CA	A6V8A	A6V8C	6.45	7.14	10	5.8	1000	144.8	10.5
ASMC7.5A	ASMC7.5CA	A7V5A	A7V5C	7.13	7.88	10	6.4	500	134.5	11.3
ASMC8.2A	ASMC8.2CA	A8V2A	A8V2C	7.79	8.61	10	7.02	200	125.6	12.1
ASMC9.1A	ASMC9.1CA	A9V1A	A9V1C	8.65	9.5	1	7.78	50	113.4	13.4
ASMC10A	ASMC10CA	A10A	A10C	9.5	10.5	1	8.55	10	104.8	14.5
ASMC11A	ASMC11CA	A11A	A11C	10.5	11.6	1	9.4	5	97.4	15.6
ASMC12A	ASMC12CA	A12A	A12C	11.4	12.6	1	10.2	5	91	16.7
ASMC13A	ASMC13CA	A13A	A13C	12.4	13.7	1	11.1	1	83.5	18.2
ASMC15A	ASMC15CA	A15A	A15C	14.3	15.8	1	12.8	1	71.7	21.2
ASMC16A	ASMC16CA	A16A	A16C	15.2	16.8	1	13.6	1	67.6	22.5
ASMC18A	ASMC18CA	A18A	A18C	17.1	18.9	1	15.3	1	60.3	25.2
ASMC20A	ASMC20CA	A20A	A20C	19	21	1	17.1	1	54.9	27.7
ASMC22A	ASMC22CA	A22A	A22C	20.9	23.1	1	18.8	1	49.7	30.6
ASMC24A	ASMC24CA	A24A	A24C	22.8	25.2	1	20.5	1	45.8	33.2
ASMC27A	ASMC27CA	A27A	A27C	25.7	28.4	1	23.1	1	40.5	37.5
ASMC30A	ASMC30CA	A30A	A30C	28.5	31.5	1	25.6	1	36.7	41.4
ASMC33A	ASMC33CA	A33A	A33C	31.4	34.7	1	28.2	1	33.3	45.7
ASMC36A	ASMC36CA	A36A	A36C	34.2	37.8	1	30.8	1	30.5	49.9
ASMC39A	ASMC39CA	A39A	A39C	37.1	41	1	33.3	1	28.2	53.9
ASMC43A	ASMC43CA	A43A	A43C	40.9	45.2	1	36.8	1	25.6	59.3
ASMC47A	ASMC47CA	A47A	A47C	44.7	49.4	1	40.2	1	23.5	64.8
ASMC51A	ASMC51CA	A51A	A51C	48.5	53.6	1	43.6	1	21.7	70.1
ASMC56A	ASMC56CA	A56A	A56C	53.2	58.8	1	47.8	1	19.7	77
ASMC62A	ASMC62CA	A62A	A62C	58.9	65.1	1	53	1	17.9	85
ASMC68A	ASMC68CA	A68A	A68C	64.6	71.4	1	58.1	1	16.5	92





Transient Voltage Suppression Diodes

ASMC Series

Part Number				Volta	Breakdown Voltage V _{BR} @I _T C		Reverse Stand-off Voltage	Max. Reverse Leakage	Max. Peak Pulse Current	Max. Clamping Voltage V _c @I _{PPM}
	I			Min	Max				I _{PPM}	
Uni	Bi	Uni	Bi	(V	')	(mA)	(V)	(μΑ)	(A)	(V)
ASMC75A	ASMC75CA	A75A	A75C	71.3	78.8	1	64.1	1	14.8	103
ASMC82A	ASMC82CA	A82A	A82C	77.9	86.1	1	70.1	1	13.5	113
ASMC91A	ASMC91CA	A91A	A91C	86.5	95.5	1	77.8	1	12.2	125
ASMC100A	ASMC100CA	A100A	A100C	95	105	1	85.5	1	11.1	137
ASMC110A	ASMC110CA	A110A	A110C	105	116	1	94	1	10	152
ASMC120A	ASMC120CA	A120A	A120C	114	126	1	102	1	9.2	165
ASMC130A	ASMC130CA	A130A	A130C	124	137	1	111	1	8.5	179
ASMC150A	ASMC150CA	A150A	A150C	143	158	1	128	1	7.3	207
ASMC160A	ASMC160CA	A160A	A160C	152	168	1	136	1	6.9	219
ASMC170A	ASMC170CA	A170A	A170C	162	179	1	145	1	6.5	234
ASMC180A	ASMC180CA	A180A	A180C	171	189	1	154	1	6.2	246
ASMC200A	ASMC200CA	A200A	A200C	190	210	1	171	1	5.5	274
ASMC220A	ASMC220CA	A220A	A220C	209	231	1	185	1	4.6	328
ASMC250A	ASMC250CA	A250A	A250C	237	263	1	214	1	4.4	344
ASMC300A	ASMC300CA	A300A	A300C	285	315	1	256	1	3.7	414
ASMC350A*	ASMC350CA*	A350A	A350C	332	368	1	300	1	4.2	482
ASMC400A*	ASMC400CA*	A400A	A400C	380	420	1	342	1	3.7	548
ASMC440A*	ASMC440CA*	A440A	A440C	418	462	1	376	1	3.4	602
ASMC480A*	ASMC480CA*	A480A	A480C	456	504	1	408	1	3.1	658
ASMC510A*	ASMC510CA*	A510A	A510C	485	535	1	434	1	2.9	698
ASMC530A*	ASMC530CA*	A530A	A530C	503.5	556.5	1	451	1	2.8	725
ASMC540A*	ASMC540CA*	A540A	A540C	513	567	1	460	1	2.8	740
ASMC550A*	ASMC550CA*	A550A	A550C	522.5	577.5	1	468	1	2.7	760
ASMC600A*	ASMC600CA*	A600A	A600C	570	630	1	512	1	2.5	828

- For bidirectional type having V_R of 10 volts and less, the I_R should be doubled.

 For parts without A in the PN, the V_{BR} tolerance is \pm 10% and V_C is 5% higher than parts with A. The parts without A are currently available, but not recommended for new designs. The parts with A are preferred.

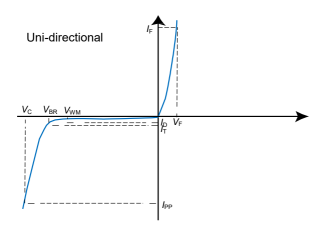
 For stacked die component details, please refer to models marked with * in electrical characteristics table.

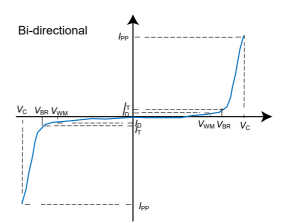
Transient Voltage Suppression Diodes

ASMC Series

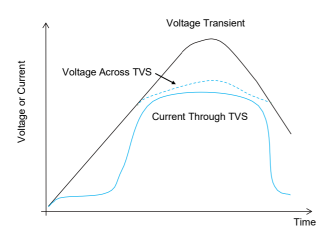
SETsafe | SET fuse

I-V Curve Characteristics





Performance Curve for Reference(T_A=25 °C unless otherwise noted)



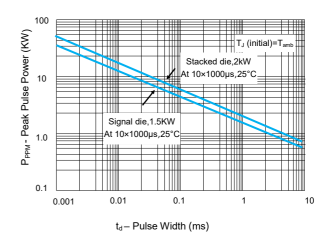


FIGURE 1 TVS Transients Clamping Waveform

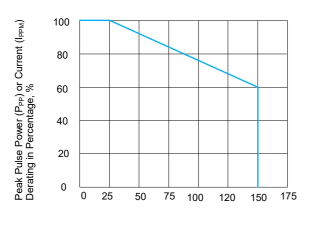
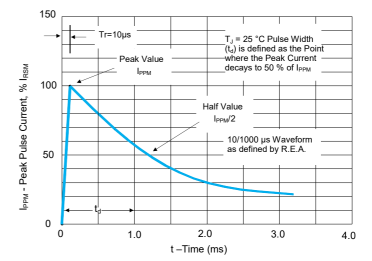


FIGURE 2 Peak Pulse Power Rating Curve



T_J –Initial Junction Temperature (°C)

FIGURE 3 Peak Pulse Power Derating Curve

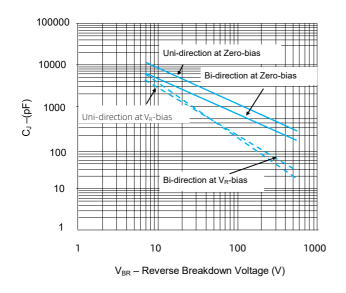
FIGURE 4 Pulse Waveform

SETsafe | SET fuse

TVS Diodes

Transient Voltage Suppression Diodes





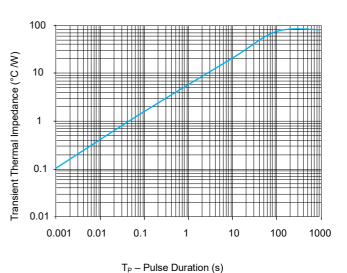
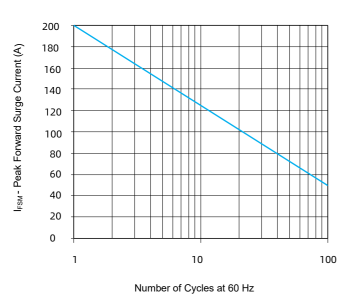


FIGURE 5 Typical Junction Capacitance

FIGURE 6 Typical Transient Thermal Impedance



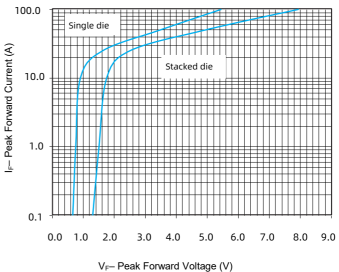


FIGURE 7 Maximum Non-Repetitive Forward Surge Current Uni-Directional only

FIGURE 8 Peak Forward Drop vs Peak Forward Current (Typical Values)

Environmental Specifications

JESD22-A103	
JESD22-A108	
JESD22-A104	
JESDEC-J-STD-020, Level 1	
JESD22-A101	
JESD22-A111	

Physical Specifications

Weight	0.007 ounce,0.21 grams							
Case	JESD22DO214AB. Molded plastic body over glass passivated junction							
Polarity	Color band denotes positive end (cathode) except Bidirectional							
Terminal	Matte Tin-plated leads, Solderability per JESD22-B102							

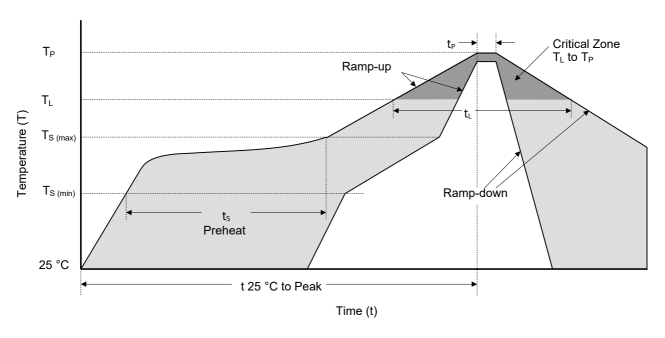
SETsafe | SET fuse



TVS Diodes

Transient Voltage Suppression Diodes

Soldering Parameters



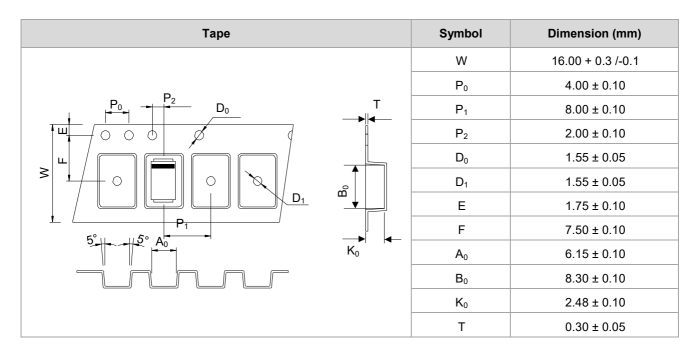
Reflowing Condition

Reflow Solder	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 seconds		
Average Ramp Up Rate (Liquidus Temp (TL) to Peak	3 °C / second max.		
T _s (max) to T	T _S (max) to T _L Ramp-up Rate			
D 4	Temperature (T _L) (Liquidus)	217 °C		
Reflow	Time (min to max) (t _L)	60 ~ 150 seconds		
Peak Tem	perature (T _P)	260 ^{+0/-5} °C		
Time of within 5 °C of Ac	Time of within 5 °C of Actual Peak Temperature (t _P)			
Ramp-c	Ramp-down Rate Time from 25 °C to Peak Temperature Do Not Exceed			
Time from 25 °C t				
Do No				





Packaging Information



Reel Size	13" Reel		
C A	Α	330 mm	
Arbor hole Dia. Direction of Feed	С	13.2 mm	
	W_1	16.4 mm	

Part Number	Number Package QTY (Reel)		Packaging Option	Packaging Specification	
ASMC×××-XX	DO-214AB	3000 PCS	Tape & Reel – 16 mm tape/13" reel	EIA STD RS-481	

Transient Voltage Suppression Diodes





Usage

- 1.TVS must be operated in the specified ambient temp.
- 2.Do not clean the TVS with strong polar solvent such as ketone, esters, benzene and halogenated hydrocarbon, to avoid damaging the encapsulating layer.
- 3. Please do not apply severe vibration, shock or pressure to TVS, to avoid element cracking.

Replacement

- 1.If TVS is visually damaged, please replace it.
- 2.TVS is a non-repairable product. For safety sake, please use equivalent TVS for replacement.

Storage

- 1.Storage Temp. Range: (-55 to 150) °C.
- 2.Do not store the TVS at the high temp., high humidity or corrosive gas environment, to avoid influencing the solder- ability of the lead wires. The product shall be used up within 1 year after receiving the goods.

Environmental Conditions

- 1.TVS should not be exposed to the open air, nor direct sunshine.
- 2.TVS should avoid rain, water vapor or other condition of high temp. and high humidity.
- 3.TVS should avoid sand dust, salt mist, or other harmful gases.

Max. Typical Capacitance of TVS

The typical capacitance of TVS is listed in the specifications. Designers may refer to it when designing TVS in High frequency circuit.

Installation Mechanical Stress

- 1.Do not knock TVS when installing, to avoid mechanical damage.
- 2.Please do not apply severe vibration, shock or pressure to TVS, to avoid surface resin or element cracking.