

SM8S

Automotive grade 6600 W Transient voltage suppressor



Product features

- Automotive grade (AEC-Q101 qualified)
- Low profile DO-218AB package
- Excellent clamping capability
- High surge capability
- 6600 W peak pulse power capability at 10/1000 μ s waveform
- Typical I_R less than 5 μ A
- Plastic package meets UL 94 V-0 flammability rating
- Meets moisture sensitivity level (MSL) level 1
- Terminal: tin plated, solderable per J-STD-002

Applications

- Automotive chassis and safety systems
- Advanced driver assistance systems (ADAS)
- Communication and infotainment systems
- Network systems and body electronics
- Power Train controls
- xEV and battery systems

Environmental compliance and general specifications

- ISO16750-2 P5A: 12 V system*
- ISO16750-2 P5A: 24 V system*
- AEC-Q101 qualified

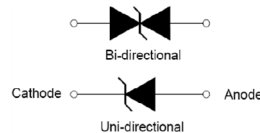
*= Varies by test condition. Bi-polar not recommended



Ordering part number

	SM8S	36	C	A	H
Family name					
V_R voltage					
Bi-/Uni-Directional (Blank=Uni, C=Bi)					
Voltage tolerance					
High reliability application					

PIN configuration



Powering Business Worldwide

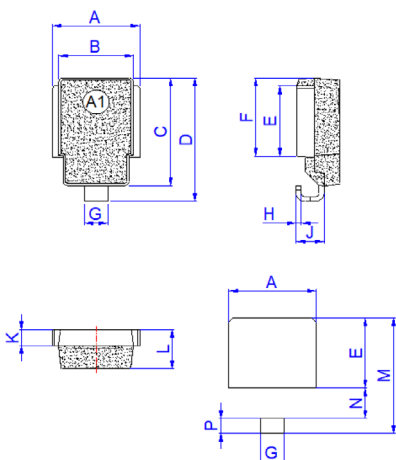
Absolute maximum ratings

(+25 °C, RH=45%-75%, unless otherwise noted)

Parameter	Symbol	Value	Unit
Storage operating junction temperature range	T_{STG}/T_J	-55 to +175	°C
Steady state power dissipation at $T_C = +25$ °C	P_D	8	W
Peak pulse power dissipation on 10/1000 μ s waveform	P_{PP}	6600	W
Peak pulse power dissipation on 10/10000 μ s waveform	P_{PP}	5200	W
Peak forward surge current, 8.3 ms single half sine wave ¹	I_{FSM}	700	A
Typical thermal resistance junction to case	$R_{\theta JC}$	0.9	°C/W
Typical thermal resistance junction to ambient	$R_{\theta JA}$	12	°C/W

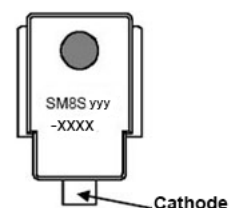
1. Measured on 8.3 ms single half sine wave or equivalent square wave for unidirectional device only, duty cycle = 4 per minute maximum

Mechanical parameters, pad layout- mm/inches



Dimension	Millimeters		Inches	
	Minimum	Maximum	Minimum	Maximum
A	9.5	10.5	0.374	0.413
B	8.3	8.7	0.327	0.342
C	13.3	13.7	0.524	0.539
D	15.0	16.0	0.592	0.628
E	8.5	9.1	0.335	0.358
F	9.5	10.1	0.374	0.398
G	2.4	3.0	0.094	0.118
H	0.5	0.7	0.020	0.028
J	2.7	3.7	0.106	0.146
K	1.9	2.1	0.075	0.083
L	4.7	5.1	0.185	0.201
M	14.2	14.8	0.559	0.583
N	3.5	4.1	0.138	0.161
P	1.6	2.2	0.063	0.087

Part marking

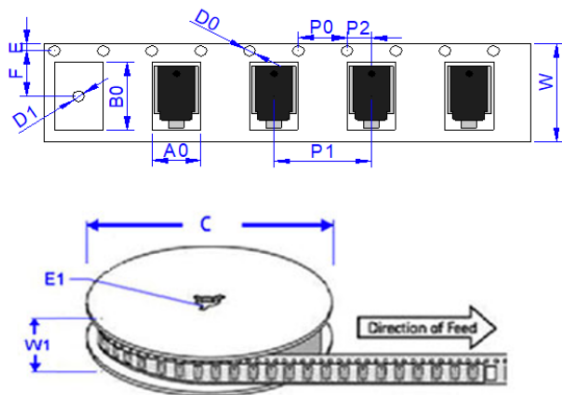


Part marking:
-xxxx = Date code
yyy- Refer to marking designator listed in Electrical characteristics table

Packaging information - mm/inches

Drawing not to scale.

Supplied in tape and reel packaging, 750 parts per 13" diameter reel (EIA-481 compliant)



Dimensions	Millimeters	Inches
A0	10.80 ± 0.3	0.425 ± 0.012
B0	16.13 ± 0.3	0.635 ± 0.012
C	330.0	13.0 ± 0.012
D0	1.55 ± 0.2	0.061 ± 0.008
D1	1.55 ± 0.2	0.061 ± 0.008
E	1.75 ± 0.2	0.069 ± 0.008
E1	13.30 ± 0.2	0.524 ± 0.008
F	11.50 ± 0.2	0.453 ± 0.008
P0	4.00 ± 0.2	0.157 ± 0.008
P1	16.00 ± 0.2	0.630 ± 0.008
P2	2.00 ± 0.2	0.079 ± 0.008
W	24.00 ± 0.2	0.945 ± 0.008
W1	25.85 ± 0.2	1.018 ± 0.008

Electrical specifications (+25 °C)

Part number		Marking		V_R	$I_R @ V_R$	$I_R @ V_R$	$V_{BR} @ I_T$		I_T	$V_C @ I_{PP}$	I_{PP}
Uni-polar	Bi-polar	Uni	Bi	(V)	$\mu A @ +25^{\circ}C$	$\mu A @ +175^{\circ}C$	min (V)	max (V)	(mA)	max (V)	(A)
SM8S10AH	/	SM8S10A	/	10	5	250	11.1	12.3	5	17	388
SM8S11AH	/	SM8S11A	/	11	5	150	12.2	13.5	5	18.2	363
SM8S12AH	SM8S12CAH	SM8S12A	SM8S12C	12	5	150	13.3	14.7	5	19.9	332
SM8S13AH	SM8S13CAH	SM8S13A	SM8S13C	13	5	150	14.4	15.9	5	21.5	307
SM8S14AH	SM8S14CAH	SM8S14A	SM8S14C	14	5	150	15.6	17.2	5	23.2	284
SM8S15AH	SM8S15CAH	SM8S15A	SM8S15C	15	5	150	16.7	18.5	5	24.4	270
SM8S16AH	SM8S16CAH	SM8S16A	SM8S16C	16	5	150	17.8	19.7	5	26	253
SM8S17AH	SM8S17CAH	SM8S17A	SM8S17C	17	5	150	18.9	20.9	5	27.6	239
SM8S18AH	SM8S18CAH	SM8S18A	SM8S18C	18	5	150	20	22.1	5	29.2	226
SM8S20AH	SM8S20CAH	SM8S20A	SM8S20C	20	5	150	22.2	24.5	5	32.4	204
SM8S22AH	SM8S22CAH	SM8S22A	SM8S22C	22	5	150	24.4	26.9	5	35.5	186
SM8S24AH	SM8S24CAH	SM8S24A	SM8S24C	24	5	150	26.7	29.5	5	38.9	170
SM8S26AH	SM8S26CAH	SM8S26A	SM8S26C	26	5	150	28.9	31.9	5	42.1	157
SM8S28AH	SM8S28CAH	SM8S28A	SM8S28C	28	5	150	31.1	34.4	5	45.4	145
SM8S30AH	SM8S30CAH	SM8S30A	SM8S30C	30	5	150	33.3	36.8	5	48.4	136
SM8S33AH	SM8S33CAH	SM8S33A	SM8S33C	33	5	150	36.7	40.6	5	53.3	124
SM8S36AH	SM8S36CAH	SM8S36A	SM8S36C	36	5	150	40	44.2	5	58.1	114
SM8S40AH	/	SM8S40A	/	40	5	150	44.4	49.1	5	64.5	102
SM8S43AH	/	SM8S43A	/	43	5	150	47.8	52.8	5	69.4	95.1

Surge waveform: 10/1000 μs

V_R : Stand-off voltage – Maximum voltage that can be applied

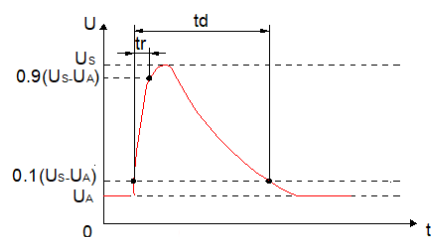
V_{BR} : Breakdown voltage

V_C : Clamping voltage – Peak voltage measured across the suppressor at a specified I_{PP}

I_R : Reverse leakage current

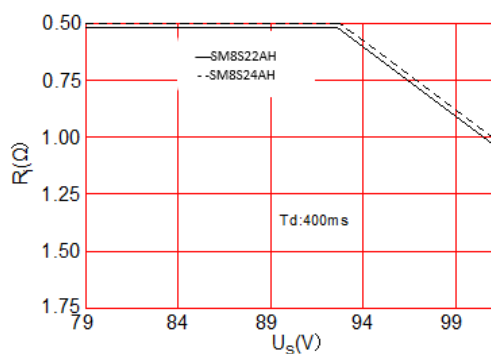
I_T : Test current

ISO16750-2 Test pulse 5A

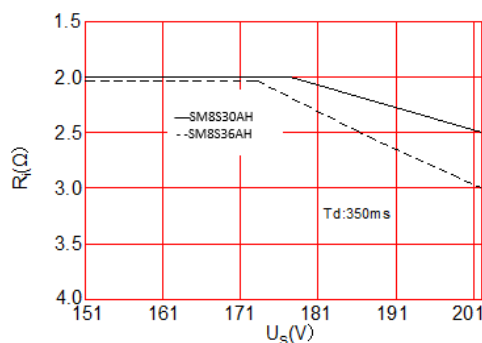


Parameter	12V system	24V system
U_S	79~101V	151~202V
R_i	0.5~4 Ω	1~8 Ω
t_d	40~400ms	100~350ms
t_r	5~10ms	5~10ms

ISO16750-2 5 A 12 V system

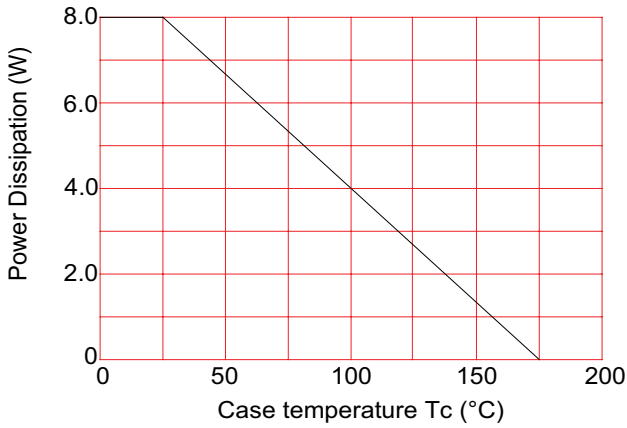


ISO16750-2 5 A 24 V system

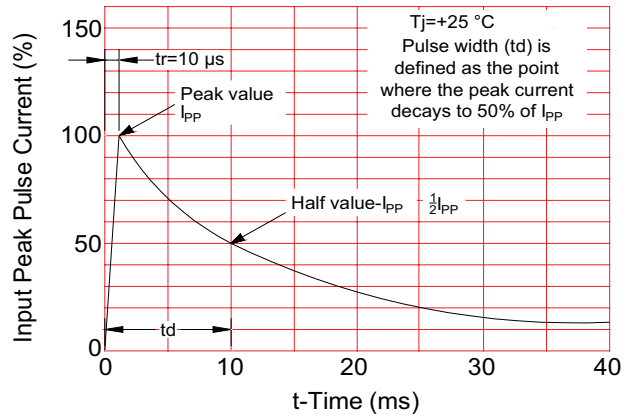


Ratings and V-I characteristic curves (+25 °C unless otherwise noted)
Uni-polar curves

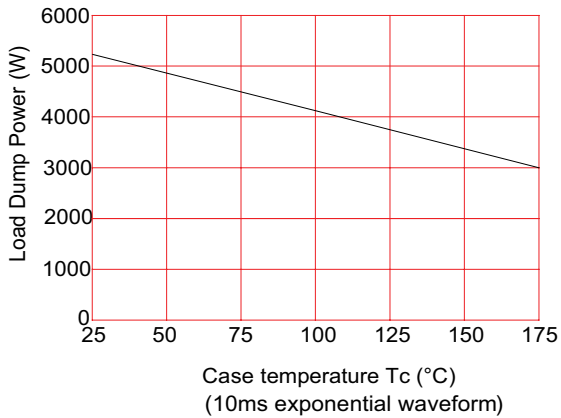
Power derating curve



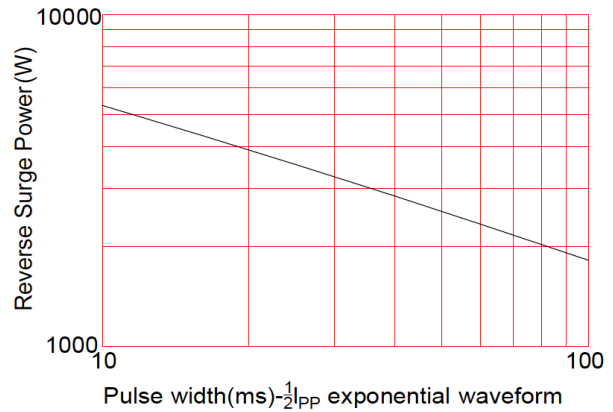
Pulse waveform



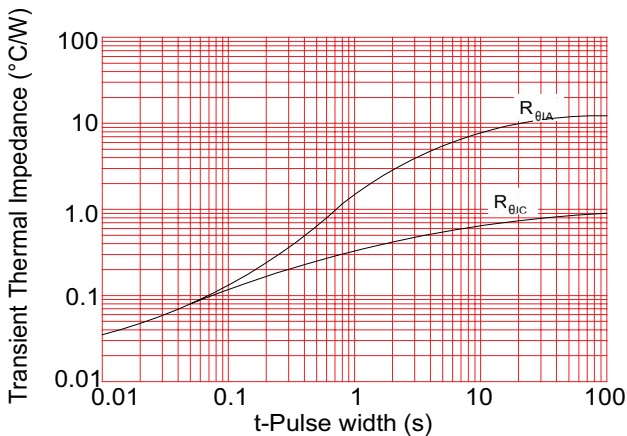
Load dump power characteristics



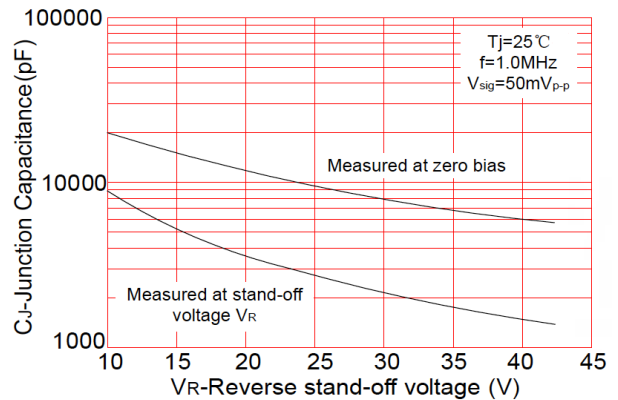
Reverse surge power



Typical transient thermal impedance

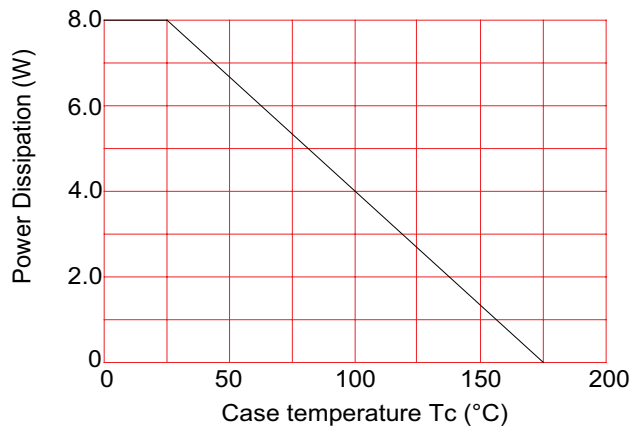


Typical junction capacitance

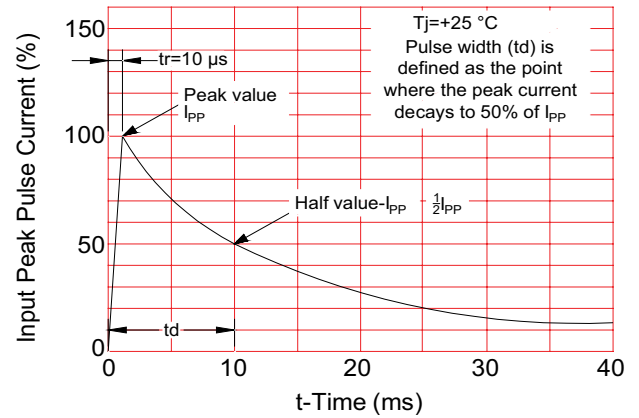


Ratings and V-I characteristic curves (+25 °C unless otherwise noted)
Bi-polar curves

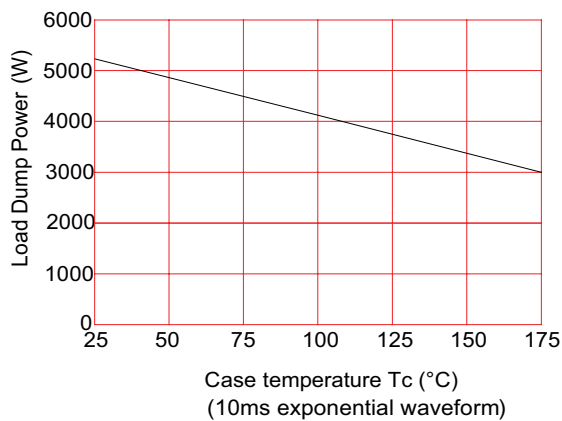
Power derating curve



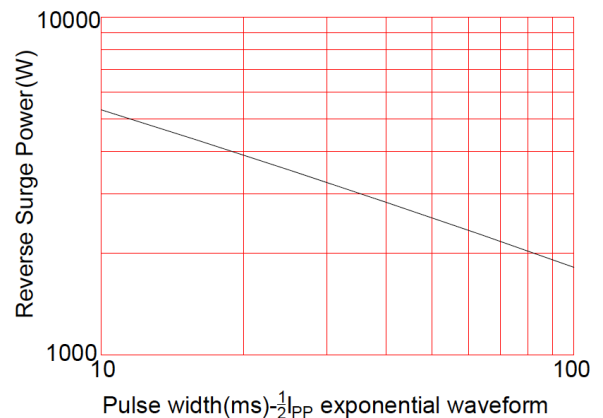
Pulse waveform



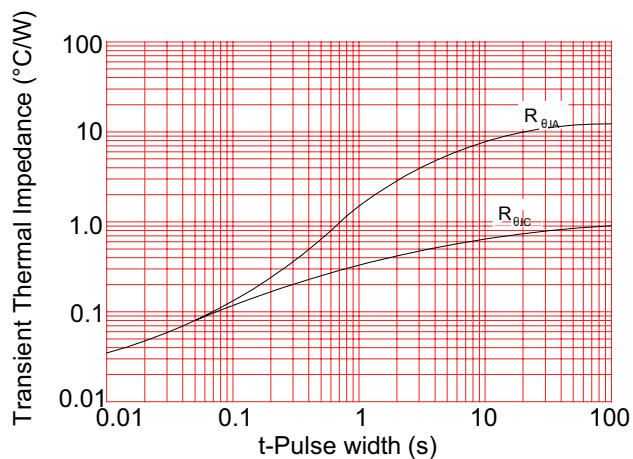
Load dump power characteristics



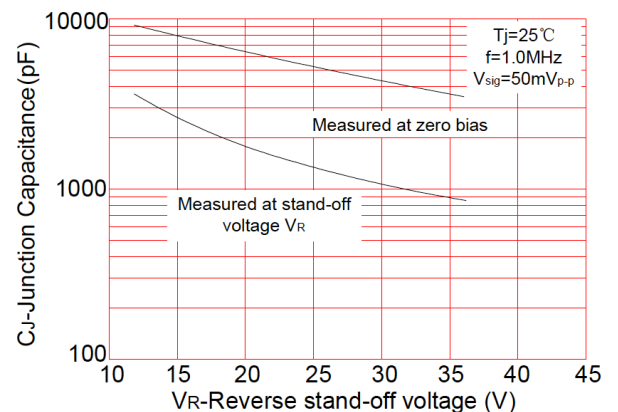
Reverse surge power



Typical transient thermal impedance



Typical junction capacitance



Solder reflow profile

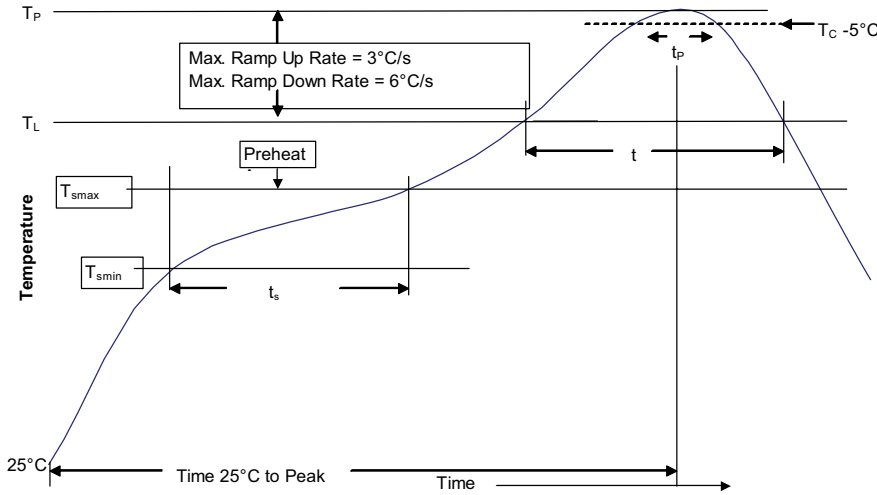


Table 1 - Standard SnPb solder (T_C)

Package thickness	Volume mm ³ <350	Volume mm ³ ≥350
<2.5 mm	235 °C	220 °C
≥2.5 mm	220 °C	220 °C

Table 2 - Lead (Pb) free solder (T_C)

Package thickness	Volume mm ³ <350	Volume mm ³ 350 - 2000	Volume mm ³ >2000
<1.6 mm	260 °C	260 °C	260 °C
1.6 – 2.5 mm	260 °C	250 °C	245 °C
>2.5 mm	250 °C	245 °C	245 °C

Reference J-STD-020

Profile feature	Standard SnPb solder	Lead (Pb) free solder
Preheat and soak		
• Temperature min. (T_{smin})	100 °C	150 °C
• Temperature max. (T_{smax})	150 °C	200 °C
• Time (T_{smin} to T_{smax}) (t_s)	60-120 seconds	60 - 180 seconds
Ramp up rate T_L to T_P	3 °C/ second max.	3 °C/ second max.
Liquidous temperature (T_L)	183 °C	217 °C
Time (t_L) maintained above T_L	60-150 seconds	60-150 seconds
Peak package body temperature (T_P)*	Table 1	Table 2 (+0, -5 °C)
Time (t_p)* within 5 °C of the specified classification temperature (T_C)	20 seconds*	40 seconds*
Ramp-down rate (T_P to T_L)	6 °C/ second max.	6 °C/ second max.
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.

* Tolerance for peak profile temperature (T_P) is defined as a supplier minimum and a user maximum.

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which 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.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton
Electronics Division
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com/electronics

© 2021 Eaton
All Rights Reserved
Printed in USA
Publication No. ELX1060 BU-ELX21060
June 2021

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

