## **BUSSMANN** SERIES

# **SMDJE**

## Automotive grade 3000 W Transient voltage suppressor



#### **Product features**

- Automotive grade (AEC-Q101 qualified)
- · Low profile SMC package
- · Excellent clamping capability
- · High reliability application
- 3000 W peak pulse power capability at 10/1000 µs waveform
- Typical I<sub>R</sub> less than 5 μA
- Fast response time: typically less than 1.0 ps from 0 V to  $V_{_{\rm RB}}$  minimum
- Plastic package meets UL 94 V-0 flammability rating
- · Meets moisture sensitivity level (MSL) level 1
- Terminal: tin plated, solderable per J-STD-002
- UL 497B recognized.
   File No.: E198449 Guide QVGQ2

#### **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

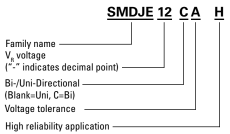
- ISO16750-2 P5A: 12 V system (90 V/4 Ω/200 ms)
- ISO16750-2 P5A: 24 V system (151 V/8 Ω/200 ms)
- · AEC-Q101 qualified





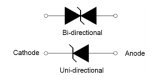


#### Ordering part number



#### **PIN** configuration







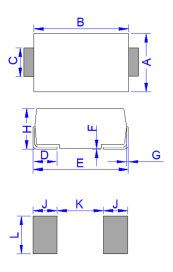
#### Absolute maximum ratings

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

Parameter	Symbol	Value	Unit
Storage operating junction temperature range	$T_{STG}/T_{J}$	-55 to +150	°C
Steady state power dissipation at T <sub>L</sub> = +75 °C	P <sub>M(AV)</sub>	6.5	W
Peak pulse power dissipation on 10/1000 µs waveform	P <sub>PP</sub>	3000	W
Maximum instantaneous forward voltage at 100 A for unidirectional	V <sub>F</sub>	5	V
Peak forward surge current, 8.3 ms single half sine wave <sup>1</sup>	I <sub>FSM</sub>	300	А
Typical thermal resistance junction to lead	$R_{\theta_{JL}}$	15	°C/W
Typical thermal resistance junction to ambient	$R_{\theta_{JA}}$	75	°C/W

<sup>1.</sup> Measured on  $8.3 \, \text{ms}$  single half sine wave or equivalent square wave for unidirectional device only, duty cycle =  $4 \, \text{per minute maximum}$ 

#### Mechanical parameters, pad layout- mm/inches



	Millimeters		Inches	
Dimension	Minimum	Maximum	Minimum	Maximum
A	5.75	6.25	0.226	0.246
В	6.90	7.40	0.272	0.291
С	2.75	3.25	0.108	0.128
D	0.95	1.52	0.037	0.060
E	7.70	8.20	0.303	0.323
F	0.051	0.203	0.002	0.008
G	0.15	0.31	0.006	0.012
Н	2.15	2.62	0.085	0.103
J	2.40	-	0.094	-
K	-	4.20	-	0.165
L	3.30	-	0.130	=
-				

#### Part marking

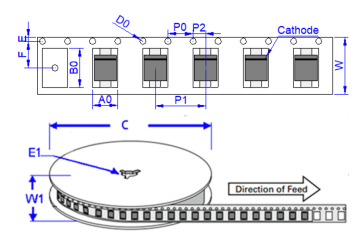


Cathode band (uni-polar only)
Part marking:
xxxx = Date code
yyyy- Refer to marking designator listed in
Electrical characteristics table

#### Packaging information - mm/inches

Drawing not to scale.

Supplied in tape and reel packaging, 3,000 parts per 13" diameter reel (EIA-481 compliant)



Dimensions	Millimeters	Inches
A0	6.05 ± 0.3	0.238 ± 0.012
B0	8.31 ± 0.3	0.327 ± 0.012
С	330.0	13.0
D0	1.55 ± 0.1	0.061 ± 0.004
Е	1.75 ± 0.2	0.069 ± 0.008
E1	13.3 ± 0.3	0.524 ± 0.012
F	7.50 ± 0.2	0.295 ± 0.008
P0	$4.00 \pm 0.2$	0.157 ± 0.008
P1	8.00 ± 0.2	0.3145 ± 0.008
P2	2.00 ± 0.2	0.079 ± 0.008
W	16.0 ± 0.2	0.630 ± 0.008
W1	19.7 ± 2.0	0.776 ± 0.079

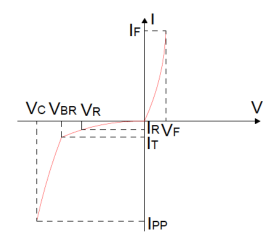
## SMDJE Automotive grade 3000 W Transient voltage suppressor

### Electrical specifications (+25 °C)

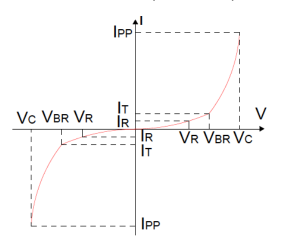
Part number		Marking		V <sub>R</sub>	I <sub>R</sub> @V <sub>R</sub>	V <sub>RR</sub> @ I <sub>T</sub>		I,	V <sub>c</sub> @ I <sub>PP</sub>	I <sub>pp</sub>
Uni-polar	Bi-polar	Uni	Bi	(V)	(μ <b>A</b> )	min (V)	max (V)	(mA)	max (V)	(A)
SMDJE12AH	SMDJE12CAH	H12A	H12C	12	5	13.3	14.7	5	19.9	150.8
SMDJE13AH	SMDJE13CAH	H13A	H13C	13	5	14.4	15.9	5	21.5	139.5
SMDJE14AH	SMDJE14CAH	H14A	H14C	14	5	15.6	17.2	5	23.2	129.3
SMDJE15AH	SMDJE15CAH	H15A	H15C	15	5	16.7	18.5	5	24.4	123
SMDJE16AH	SMDJE16CAH	H16A	H16C	16	5	17.8	19.7	5	26	115.4
SMDJE17AH	SMDJE17CAH	H17A	H17C	17	5	18.9	20.9	5	27.6	108.7
SMDJE18AH	SMDJE18CAH	H18A	H18C	18	5	20	22.2	5	29.2	102.7
SMDJE20AH	SMDJE20CAH	H20A	H20C	20	5	22.2	24.5	5	32.4	92.6
SMDJE22AH	SMDJE22CAH	H22A	H22C	22	5	24.4	26.9	5	35.5	84.5
SMDJE24AH	SMDJE24CAH	H24A	H24C	24	5	26.7	29.5	5	38.9	77.1
SMDJE26AH	SMDJE26CAH	H26A	H26C	26	5	28.9	31.9	5	42.1	71.3
SMDJE28AH	SMDJE28CAH	H28A	H28C	28	5	31.1	34.4	5	45.4	66.1
SMDJE30AH	SMDJE30CAH	H30A	H30C	30	5	33.3	36.8	5	48.4	62
SMDJE33AH	SMDJE33CAH	НЗЗА	H33C	33	5	36.7	40.6	5	53.3	56.3
SMDJE36AH	SMDJE36CAH	Н36А	H36C	36	5	40	44.2	5	58.1	51.6
SMDJE40AH	SMDJE40CAH	H40A	H40C	40	5	44.4	49.1	5	64.5	46.5
SMDJE43AH	SMDJE43CAH	H43A	H43C	43	5	47.8	52.8	5	69.4	43.2
SMDJE45AH	SMDJE45CAH	H45A	H45C	45	5	50	55.3	5	72.7	41.3
SMDJE48AH	SMDJE48CAH	H48A	H48C	48	5	53.3	58.9	5	77.4	38.8
SMDJE51AH	SMDJE51CAH	H51A	H51C	51	5	56.7	62.7	5	82.4	36.4
SMDJE54AH	SMDJE54CAH	H54A	H54C	54	5	60	66.3	1	87.1	34.4

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

#### V- I curve characteristics (Uni-directional)



V- I curve characteristics (Bi-directional)



Surge waveform: 10/1000 µs

 $V_{\rm \tiny R}$ : Stand-off voltage -- Maximum voltage that can be applied

V<sub>BB</sub>: Breakdown voltage

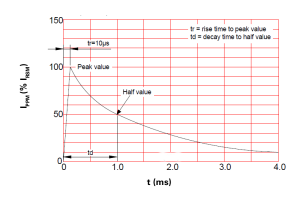
 $V_c$ : Clamping voltage – Peak voltage measured across the suppressor at a specified  $I_{PP}$ 

I<sub>R</sub>: Reverse leakage current

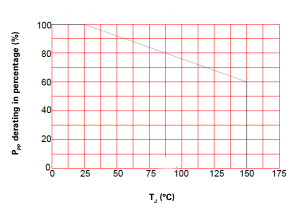
 $I_T$ : Test current

V<sub>F</sub>: Forward voltage drop for Uni-directional

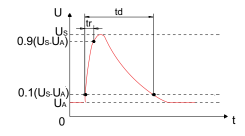
#### **Pulse waveform**



### Pulse derating curve



#### ISO16750-2 Test pulse 5A



Parameter	12V system	24V system
Us	79V to 101V	151V to 202V
Ri	$0.5\Omega$ ,to $4\Omega$ ,	1Ω ¸to 8Ω¸
td	40ms to 400ms	100ms to 350ms
tr	5-10ms	5-10ms

#### Solder reflow profile

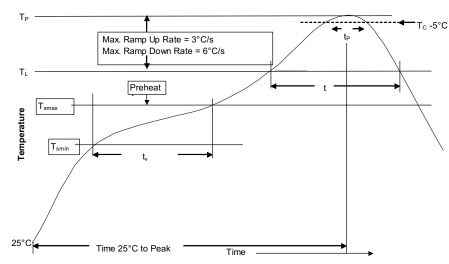


Table 1 - Standard SnPb solder (T<sub>C</sub>)

Package thickness	Volume mm3 <350	Volume mm3 ≥350
<2.5 mm	235 °C	220 °C
≥2.5 mm	220 °C	220 °C

Table 2 - Lead (Pb) free solder (T<sub>C</sub>)

Package thickness	Volume mm³ <350	Volume mm³ 350 - 2000	Volume mm³ >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 <sub>smin</sub> )	100 °C	150 °C
• Temperature max. (T <sub>smax</sub> )	150 °C	200 °C
• Time (T <sub>Smin</sub> to T <sub>Smax</sub> ) (t <sub>S</sub> )	60-120 seconds	60 - 180 seconds
Ramp up rate $T_L$ to $T_p$	3 °C/ second max.	3 °C/ second max.
Liquidous temperature ( $T_L$ ) Time ( $t_L$ ) maintained above $T_L$	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak package body temperature (Tp)*	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 <sub>p</sub> to T <sub>L</sub> )	6 °C/ second max.	6 °C/ second max.
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.

<sup>\*</sup> Tolerance for peak profile temperature (Tp) is defined as a supplier minimum and a user maximum.

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