## **5.0SMDJ Series** Surface Mount – 5000W







## Web Resources



Download ECAD models, order samples, and find technical recources at www.littelfuse.com

### **Agency Approvals**

Agency	Agency File Number
<b>9</b> 1°	E230531

## **Maximum Ratings and Thermal Characteristics**

 $(T_{A}=25^{\circ}C \text{ unless otherwise noted})$ 

Parameter	Symbol	Value	Unit
Peak Pulse Power Dissipation at $T_L$ =25°C by 10/1000 $\mu$ s Waveform (Fig.2)(Note 1), (Note 2)	P <sub>PPM</sub>	5000	W
Power Dissipation on Infinite Heat Sink at $T_1 = 50^{\circ}C$	$P_{D}$	6.5	W
Peak Forward Surge Current, 8.3ms Single Half Sine Wave (Note 3)	I <sub>FSM</sub>	300	А
Maximum Instantaneous Forward Voltage at 100A for Unidirectional Only	$V_{F}$	5.0	V
Operating Temperature Range	T	-65 to 150	°C
Storage Temperature Range	T <sub>stg</sub>	-65 to 175	°C
Typical Thermal Resistance Junction to Lead	$R_{\Theta JL}$	15	°C/W
Typical Thermal Resistance Junction to Ambient	R <sub>eja</sub>	75	°C/W

#### Notes:

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

2. Mounted on copper pad area of 0.31x0.31" (8.0 x 8.0mm) to each terminal.

3. Measured on 8.3ms single half sine wave or equivalent square wave for unidirectional component only, duty cvcle = 4 per minute maximum.

## Description

The 5.0SMDJ series is designed specifically to protect sensitive electronic equipment from voltage transients induced by lightning and other transient voltage events.

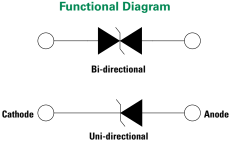
## **Features & Benefits**

- 5000W peak pulse power capability at 10/1000µs waveform, repetition rate (duty cycles):0.01%
- SMD low profile surface mount package minimizing PCB footprint
- Typical failure mode is short from over-specified voltage or current
- Whisker test is conducted based on JEDEC JESD201A per its table 4a and 4c pass class 1/2
- IEC 61000-4-2 ESD 30kV(Air), 30kV (Contact)
- Built-in strain relief
- Glass passivated chip junction
- Fast response time: typically less than 1.0ps from 0V to BV min
- Low dynamic resistance

- V<sub>BR</sub>@T<sub>J</sub>=V<sub>BR</sub>@25°C x (1+αT x (T<sub>J</sub> 25))(αT:Temperature Coefficient,)
- UL Recognized compound meeting flammability rating V-0
- 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)
- Recognized to UL 497B as an Isolated Loop Circuit Protector
- Products manufactured in the Philippines are available. -Parts with an E suffix are manufactured outside China. (See Ordering and Packaging Options section for details)

## **Applications**

TVS devices are ideal for the protection of I/O Interfaces, VCC bus and other vulnerable circuits used in Telecom, Computer, Industrial and Consumer electronic applications.



Maximum

Temperature

Agency

Approval

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Part

Part

Number (Bi)			Voltage V <sub>R</sub>	(Volt	s) @ I <sub>T</sub>	I <sub>T</sub>	V <sub>c</sub> @I <sub>PP</sub>	I <sub>PP</sub>	Leakage I <sub>R</sub> @V <sub>R</sub>	Coefficient	<b>91</b> °
	Uni	Bi	(Volts)	Min.	Max.	(mA)	(V)	(A)	(μΑ)	BR	
5.0SMDJ12CA	5PEP	5BEP	12.0	13.3	14.7	10	19.9	252.0	5	0.075	Х
5.0SMDJ13CA	5PEQ	5BEQ	13.0	14.4	15.9	10	21.5	233.0	5	0.076	Х
5.0SMDJ14CA	5PER	5BER	14.0	15.6	17.2	10	23.2	216.0	5	0.08	Х
5.0SMDJ15CA	5PES	5BES	15.0	16.7	18.5	1	24.4	205.0	5	0.083	Х
5.0SMDJ16CA	5PET	5BET	16.0	17.8	19.7	1	26.0	193.0	5	0.084	Х
5.0SMDJ17CA	5PEU	5BEU	17.0	18.9	20.9	1	27.6	181.0	5	0.085	Х
5.0SMDJ18CA	5PEV	5BEV	18.0	20.0	22.1	1	29.2	172.0	5	0.088	Х
5.0SMDJ20CA	5PEW	5BEW	20.0	22.2	24.5	1	32.4	155.0	5	0.091	Х
5.0SMDJ22CA	5PEX	5BEX	22.0	24.4	26.9	1	35.5	141.0	5	0.092	Х
5.0SMDJ24CA	5PEZ	5BEZ	24.0	26.7	29.5	1	38.9	129.0	5	0.092	Х
5.0SMDJ26CA	5PFE	5BFE	26.0	28.9	31.9	1	42.1	119.0	5	0.093	Х
5.0SMDJ28CA	5PFG	5BFG	28.0	31.1	34.4	1	45.4	110.0	5	0.094	Х
5.0SMDJ30CA	5PFK	5BFK	30.0	33.3	36.8	1	48.4	103.0	5	0.096	Х
5.0SMDJ33CA	5PFM	5BFM	33.0	36.7	40.6	1	53.3	93.9	5	0.097	Х
5.0SMDJ36CA	5PFP	5BFP	36.0	40.0	44.2	1	58.1	86.1	5	0.098	Х
5.0SMDJ40CA	5PFR	5BFR	40.0	44.4	49.1	1	64.5	77.6	5	0.099	Х
5.0SMDJ43CA	5PFT	5BFT	43.0	47.8	52.8	1	69.4	72.1	5	0.1	Х
5.0SMDJ45CA	5PFV	5BFV	45.0	50.0	55.3	1	72.7	68.8	5	0.101	Х
5.0SMDJ48CA	5PFX	5BFX	48.0	53.3	58.9	1	77.4	64.7	5	0.101	Х
5.0SMDJ51CA	5PFZ	5BFZ	51.0	56.7	62.7	1	82.4	60.7	5	0.101	Х
5.0SMDJ54CA	5PGE	5BGE	54.0	60.0	66.3	1	87.1	57.5	5	0.102	Х
5.0SMDJ58CA	5PGG	5BGG	58.0	64.4	71.2	1	93.6		5	0.103	Х
5.0SMDJ60CA	5PGK	5BGK	60.0	66.7	73.7	1	96.8	51.7	5	0.103	Х
5.0SMDJ64CA	5PGM	5BGM	64.0	71.1	78.6	1	103.0	48.6	5	0.104	Х
5.0SMDJ70CA	5PGP	5BGB	70.0	77.8	86.0	1	113.0	44.3	5	0.105	Х
5.0SMDJ75CA	5PGR	5BGR	75.0	83.3	92.1	1	121.0	41.4	5	0.106	Х
5.0SMDJ78CA			78.0	86.7	95.8	1	126.0	39.7	5	0.106	Х
5.0SMDJ85CA	5PGV	5BGV	85.0	94.4	104.0	1	137.0	36.5	5	0.106	Х
5.0SMDJ90CA	5PGX	5BGX	90.0	100.0	111.0	1	146.0	34.3	5	0.107	Х
5.0SMDJ100CA	5PGZ	5BGZ	100.0	111.0	123.0	1	162.0	30.9	5		Х
5.0SMDJ110CA	5PHE	5BHE	110.0	122.0	135.0	1	177.0		5		Х
5.0SMDJ120CA	5PHG	5BHG	120.0	133.0	147.0	1	193.0	26.0	5	0.108	Х
5.0SMDJ130CA	5PHK	5BHK	130.0	144.0	159.0	1	209.0	24.0	5	0.108	Х
5.0SMDJ140CA	5PHL	5BHL	140.0	156.0	172.0	1	226.1	22.2	5	0.108	Х
	(Bi) 5.0SMDJ12CA 5.0SMDJ13CA 5.0SMDJ13CA 5.0SMDJ16CA 5.0SMDJ16CA 5.0SMDJ16CA 5.0SMDJ18CA 5.0SMDJ20CA 5.0SMDJ20CA 5.0SMDJ22CA 5.0SMDJ24CA 5.0SMDJ24CA 5.0SMDJ26CA 5.0SMDJ36CA 5.0SMDJ36CA 5.0SMDJ36CA 5.0SMDJ45CA 5.0SMDJ45CA 5.0SMDJ45CA 5.0SMDJ45CA 5.0SMDJ54CA 5.0SMDJ54CA 5.0SMDJ54CA 5.0SMDJ54CA 5.0SMDJ54CA 5.0SMDJ54CA 5.0SMDJ56CA 5.0SMDJ75CA 5.0SMDJ75CA 5.0SMDJ78CA 5.0SMDJ78CA 5.0SMDJ78CA 5.0SMDJ78CA 5.0SMDJ70CA 5.0SMDJ78CA 5.0SMDJ78CA 5.0SMDJ78CA 5.0SMDJ78CA 5.0SMDJ70CA	(Bi)Uni5.0SMDJ12CA5PEP5.0SMDJ13CA5PEQ5.0SMDJ14CA5PER5.0SMDJ15CA5PES5.0SMDJ15CA5PEV5.0SMDJ17CA5PEV5.0SMDJ17CA5PEV5.0SMDJ20CA5PEX5.0SMDJ22CA5PEX5.0SMDJ22CA5PEX5.0SMDJ22CA5PEX5.0SMDJ22CA5PEX5.0SMDJ22CA5PEX5.0SMDJ22CA5PEX5.0SMDJ22CA5PEX5.0SMDJ26CA5PFR5.0SMDJ32CA5PFR5.0SMDJ32CA5PFR5.0SMDJ32CA5PFR5.0SMDJ32CA5PFR5.0SMDJ32CA5PFR5.0SMDJ45CA5PFR5.0SMDJ45CA5PFR5.0SMDJ45CA5PGR5.0SMDJ51CA5PGR5.0SMDJ54CA5PGR5.0SMDJ75CA5PGR5.0SMDJ75CA5PGR5.0SMDJ75CA5PGR5.0SMDJ75CA5PGR5.0SMDJ75CA5PGR5.0SMDJ75CA5PGR5.0SMDJ75CA5PGR5.0SMDJ75CA5PGR5.0SMDJ76CA5PGR5.0SMDJ70CA5PGR5.0SMDJ70CA5PGR5.0SMDJ70CA5PGR5.0SMDJ70CA5PGR5.0SMDJ10CA5PGR5.0SMDJ10CA5PHG5.0SMDJ10CA5PHG5.0SMDJ10CA5PHG5.0SMDJ10CA5PHG	(Bi)UniBi5.0SMDJ12CA5PEP5BEP5.0SMDJ13CA5PEQ5BEQ5.0SMDJ14CA5PEX5BES5.0SMDJ15CA5PEX5BES5.0SMDJ16CA5PEU5BEU5.0SMDJ17CA5PEU5BEU5.0SMDJ18CA5PEV5BEV5.0SMDJ17CA5PEV5BEV5.0SMDJ20CA5PEX5BES5.0SMDJ22CA5PEX5BES5.0SMDJ22CA5PEX5BEV5.0SMDJ26CA5PEX5BER5.0SMDJ28CA5PFG5BFR5.0SMDJ30CA5PFM5BFR5.0SMDJ30CA5PFM5BFR5.0SMDJ30CA5PFM5BFR5.0SMDJ30CA5PFM5BFR5.0SMDJ30CA5PFM5BFR5.0SMDJ30CA5PFM5BFR5.0SMDJ30CA5PFM5BFR5.0SMDJ45CA5PFM5BFR5.0SMDJ45CA5PFX5BFR5.0SMDJ51CA5PGM5BGR5.0SMDJ50CA5PGM5BGR5.0SMDJ50CA5PGM5BGR5.0SMDJ50CA5PGM5BGR5.0SMDJ75CA5PGM5BGR5.0SMDJ75CA5PGM5BGR5.0SMDJ75CA5PGM5BGR5.0SMDJ75CA5PGK5BGR5.0SMDJ75CA5PGK5BGR5.0SMDJ75CA5PGK5BGR5.0SMDJ75CA5PGK5BGR5.0SMDJ75CA5PGK5BGR5.0SMDJ70CA5PGK5BGR5.0SMDJ100CA5PGK5BGR5.0S	(Bi) V   5.0SMDJ12CA SPEP SBEP 12.0   5.0SMDJ13CA SPEQ SBEP 13.0   5.0SMDJ13CA SPEQ SBER 14.0   5.0SMDJ14CA SPER SBER 14.0   5.0SMDJ15CA SPER SBER 14.0   5.0SMDJ16CA SPER SBES 15.0   5.0SMDJ17CA SPEU SBEV 17.0   5.0SMDJ20CA SPEV SBEV 20.0   5.0SMDJ2CA SPEX SBEX 22.0   5.0SMDJ3CA SPEX SBEX 22.0   5.0SMDJ3CA SPEX SBEX 23.0   5.0SMDJ3CA SPFX SBEX 30.0   5.0SMDJ3CA SPFN SBFN 30.0   5.0SMDJ3CA SPFX </td <td>(Bi) Var (Vote) Var (Vote) (Vote)   5.0SMDJ12CA 5PEP 5BEP 12.0 13.3   5.0SMDJ13CA 5PEQ 5BEQ 13.0 14.4   5.0SMDJ13CA 5PEQ 5BEQ 13.0 14.4   5.0SMDJ16CA 5PER 5BER 14.0 15.6   5.0SMDJ16CA 5PEV 5BES 15.0 16.7   5.0SMDJ18CA 5PEV 5BEV 18.0 20.0   5.0SMDJ18CA 5PEV 5BEV 18.0 20.0   5.0SMDJ22CA 5PEX 5BEX 22.0 24.4   5.0SMDJ2CA 5PEZ 5BEZ 24.0 26.7   5.0SMDJ2CA 5PFK 5BFK 30.0 33.3   5.0SMDJ3CA 5PFK 5BFK 30.0 36.7   5.0SMDJ3CA 5PFK 5BFK 30.0 36.7   5.0SMDJ3CA 5PFK 5BFK 30.0 36.7   5.0SMDJ3CA 5PFK 5BFK 40.0 44.4   5.0S</td> <td>(Bi) Uni Bi (Voits) Min. Max.   5.0SMDJ12CA 5PEP 5BEP 12.0 13.3 14.7   5.0SMDJ13CA 5PEQ 5BEQ 13.0 14.4 15.9   5.0SMDJ14CA 5PER 5BER 14.0 15.6 17.2   5.0SMDJ16CA 5PES 5BES 15.0 16.7 18.5   5.0SMDJ16CA 5PEU 5BEU 17.0 18.9 20.9   5.0SMDJ18CA 5PEV 5BEV 18.0 20.0 22.1   5.0SMDJ20CA 5PEV 5BEV 18.0 20.0 22.1   5.0SMDJ2CA 5PEX 5BEX 22.0 24.4 26.9   5.0SMDJ2CA 5PEX 5BEZ 24.0 26.7 29.5   5.0SMDJ2CA 5PFK 5BEK 30.0 33.3 36.8   5.0SMDJ3CA 5PFK 5BFK 30.0 33.3 36.8   5.0SMDJ3CA 5PFN 5BFF 36.0 40.0 44.2</td> <td>Number (B) Image of the sector o</td> <td>Number (Bi)IIVVV</td> <td>Number (B) Vinitian Violitan Violitan Violitan Max. Violitan Violitan Max. Violitan V</td> <td>Number (B) Image: Control of the second second</td> <td>Verturn (B)Verturn Verturn(Verturn (MA)Verturn (MA)Contribut&lt;</td>	(Bi) Var (Vote) Var (Vote) (Vote)   5.0SMDJ12CA 5PEP 5BEP 12.0 13.3   5.0SMDJ13CA 5PEQ 5BEQ 13.0 14.4   5.0SMDJ13CA 5PEQ 5BEQ 13.0 14.4   5.0SMDJ16CA 5PER 5BER 14.0 15.6   5.0SMDJ16CA 5PEV 5BES 15.0 16.7   5.0SMDJ18CA 5PEV 5BEV 18.0 20.0   5.0SMDJ18CA 5PEV 5BEV 18.0 20.0   5.0SMDJ22CA 5PEX 5BEX 22.0 24.4   5.0SMDJ2CA 5PEZ 5BEZ 24.0 26.7   5.0SMDJ2CA 5PFK 5BFK 30.0 33.3   5.0SMDJ3CA 5PFK 5BFK 30.0 36.7   5.0SMDJ3CA 5PFK 5BFK 30.0 36.7   5.0SMDJ3CA 5PFK 5BFK 30.0 36.7   5.0SMDJ3CA 5PFK 5BFK 40.0 44.4   5.0S	(Bi) Uni Bi (Voits) Min. Max.   5.0SMDJ12CA 5PEP 5BEP 12.0 13.3 14.7   5.0SMDJ13CA 5PEQ 5BEQ 13.0 14.4 15.9   5.0SMDJ14CA 5PER 5BER 14.0 15.6 17.2   5.0SMDJ16CA 5PES 5BES 15.0 16.7 18.5   5.0SMDJ16CA 5PEU 5BEU 17.0 18.9 20.9   5.0SMDJ18CA 5PEV 5BEV 18.0 20.0 22.1   5.0SMDJ20CA 5PEV 5BEV 18.0 20.0 22.1   5.0SMDJ2CA 5PEX 5BEX 22.0 24.4 26.9   5.0SMDJ2CA 5PEX 5BEZ 24.0 26.7 29.5   5.0SMDJ2CA 5PFK 5BEK 30.0 33.3 36.8   5.0SMDJ3CA 5PFK 5BFK 30.0 33.3 36.8   5.0SMDJ3CA 5PFN 5BFF 36.0 40.0 44.2	Number (B) Image of the sector o	Number (Bi)IIVVV	Number (B) Vinitian Violitan Violitan Violitan Max. Violitan Violitan Max. Violitan V	Number (B) Image: Control of the second	Verturn (B)Verturn Verturn(Verturn (MA)Verturn (MA)Contribut<

### Electrical Characteristics (T<sub>A</sub>=25°C unless otherwise noted)

Test

Current

Breakdown

Voltage V<sub>BR</sub>

Reverse

Stand off

Marking

Maximun

Clamping

Voltage

Maximum

Peak

Pulse Current

Maximum

Reverse

Footnote

5.0SMDJ150A

5.0SMDJ160A

5.0SMDJ170A

5.0SMDJ180A

5.0SMDJ200A

5.0SMDJ220A

5.0SMDJ250A

5.0SMDJ300A

5.0SMDJ350A

5.0SMDJ400A

V<sub>B</sub> 12~30V bi & uni diection and 33~60V uni is single die and the rest is stack die.

5.0SMDJ440A 5.0SMDJ440CA

For bi-directional 12 V to 30 V, add "-E" to the part number for COO Ex-China Site.

5.0SMDJ150CA

5.0SMDJ160CA

5.0SMDJ170CA

5.0SMDJ180CA

5.0SMDJ200CA

5.0SMD.J220CA

5.0SMDJ250CA

5.0SMDJ300CA

5.0SMDJ350CA

5.0SMDJ400CA

5PHM

5PHP

5PHR

5PHT

5PHV

5PHX

5PHZ

5PIE

5PIG

5PIK

5PIM

5BHM

5BHB

5BHR

5BHT

5BHV

5BHX

5BHZ

5BIE

5BIG

5BIK

5BIM

150.0

160.0

170.0

180

200

220

250

300

350

400

440

167.0

178.0

189.0

200

224

244

279

335

391

447

492

185.0

197.0

209.0

221

247

270

309

371

432

494

544

1

1

1

1

1

1

1

1

1

1

1

243.0

259.0

275.0

292.0

325.0

357.0

406.0

487.0

568.0

649.0

714.0

20.6

19.3

18.2

17.5

15.4

14 1

12.4

10.3

8.9

7.8

7.1

5

5

5

5

5

5

5

5

5

5

5

0.108

0.108

0.108

0.108

0.11

0.11

0.11

0.112

0.112

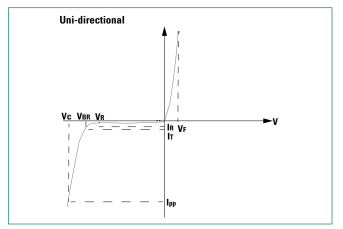
0.112

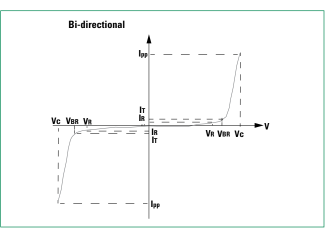
0.112



### TVS Diode Datasheet

#### **I-V Curve Characteristics**





 $\begin{array}{l} P_{PPM} & \text{Peak Pulse Power Dissipation I}_{pp} \textbf{x} \ \textbf{V}_{c} - \text{Max power dissipation} \\ \textbf{V}_{a} & \text{Stand-off Voltage} - \text{Maximum voltage that can be applied to the 1} \end{array}$ Stand-off Voltage -- Maximum voltage that can be applied to the TVS without operation

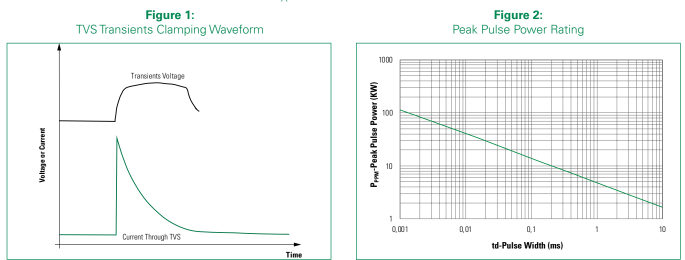
V<sub>BR</sub> V<sub>C</sub> Breakdown Voltage - Maximum voltage that flows though the TVS at a specified test current (I<sub>r</sub>)

Clamping Voltage -- Peak voltage measured across the TVS at a specified Ippm (peak impulse current)

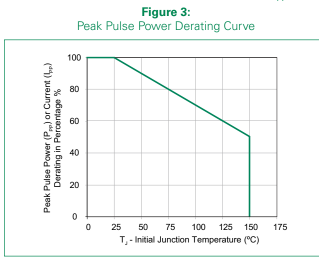
Reverse Leakage Current -- Current measured at VR

٦ ٧ Forward Voltage Drop for Uni-directional

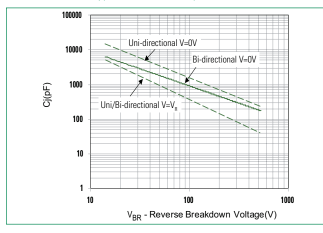
## **Ratings and Characteristic Curves** ( $T_A$ =25°C unless otherwise noted)



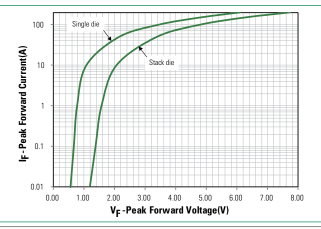
## Ratings and Characteristic Curves (T<sub>A</sub>=25°C unless otherwise noted) (Continued)



**Figure 5:** Typical Junction Capacitance



#### **Figure 7:** Peak Forward Voltage Drop vs Peak Forward Current (Typical Values)



**Figure 4:** Pulse Waveform

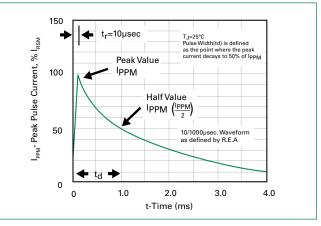


Figure 6:



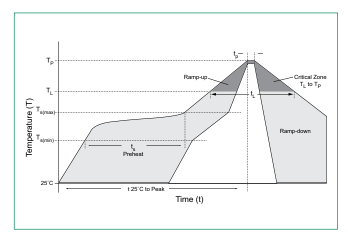


### TVS Diode Datasheet

# 5.0SMDJ Series Surface Mount – 5000W

### **Soldering Parameters**

Reflow Cond	ition	Lead–free assembly	
	- Temperature Min (T <sub>s(min)</sub> )	150°C	
Pre Heat	- Temperature Max (T <sub>s(max)</sub> )	200°C	
	- Time (min to max) (t <sub>s</sub> )	60 - 120 secs	
Average ram	p up rate (Liquidus Temp (T <sub>A</sub> ) to peak	3°C/second max	
T <sub>S(max)</sub> to T <sub>A</sub> - F	3°C/second max		
Reflow	- Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
	- Time (min to max) (t <sub>L</sub> )	60 – 150 seconds	
Peak Tempera	ature (T <sub>P</sub> )	260 <sup>+0/-5</sup> °C	
Time within !	5°C of actual peak Temperature (t <sub>p</sub> )	30 seconds	
Ramp-down	Rate	6°C/second max	
Time 25°C to	peak Temperature (T <sub>P</sub> )	8 minutes max.	
Do not excee	d	260°C	



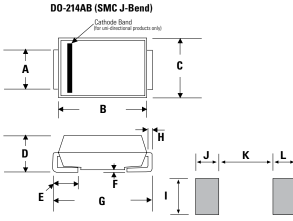
#### **Physical Specifications**

Weight	0.007 ounce, 0.21 grams
Case	JEDEC DO214AB. Molded component over glass passivated junction
Polarity	Uni-directional products are denoted with a cathode band
Terminal	Matte Tin-plated leads, Solderable per JESD22-B102

#### **Environmental Specifications**

High Temp Voltage Blocking (HTRB)	100 % DC reverse voltage rated 150 °C, 1008 hours JEDEC, JESD22-A-108
Biased Temp &	80 % breakdown voltage (+85 °C) 85 %RH, 1008
Humidity (H3TRB)	hours JEDEC, JESD22-A-101
Unbiased Highly Accelerated Stress Test (UHAST)	96 hours at T <sub>A</sub> = 130 °C/85 %RH. JEDEC, JESD22-A-118
Temp Cycling (TC)	-55 °C to +150 °C, 15 min. dwell, 1000 cycles. JEDEC, JESD22-A104
Moisture Sensitivity	85 %RH, +85 °C, 168 hours, 3 reflow cycles
Level (MSL)	(+260 °C Peak). JEDEC, JEDEC-J-STD-020, Level 1
Resistance to Solder	+260 °C, 30 seconds JEDEC, JEDEC
Heat (RSH)	JESD22-A-111

#### Dimensions

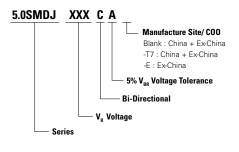


Dimensions in inches and (millimeters)

Dimensions	Inc	hes	Millimeters		
Dimensions	Min	Max	Min	Max	
Α	0.114	0.126	2.900	3.200	
В	0.260	0.280	6.600	7.110	
С	0.220	0.245	5.590	6.220	
D	0.079	0.103	2.060	2.620	
E	0.030	0.060	0.760	1.520	
F	-	0.008	-	0.203	
G	0.305	0.320	7.750	8.130	
н	0.006	0.012	0.152	0.305	
I	0.129	-	3.300	-	
J	0.094	-	2.400	-	
К	-	0.165	-	4.200	
L	0.094	-	2.400	-	



#### Part Numbering System



#### **Part Marking System**



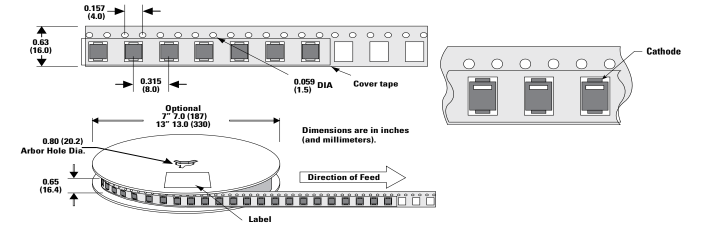
#### **Ordering and Packaging Options**

Part number	Component Package	Quantity	Packaging Option	Packaging Specification	Manufacture Site/ COO
5.0SMDJxxxXX	DO-214AB	3000	Tape & Reel - 16mm tape/13" reel	EIA STD RS-481	China + Ex-China
5.0SMDJxxxXX-T7	DO-214AB	500	Tape & Reel – 16mm tape/7" reel	EIA STD RS-481	China + Ex-China
5.0SMDJxxxXX-E (1)	DO-214AB	3000	Tape & Reel - 16mm tape/13" reel	EIA STD RS-481	Ex-China

Footnote:

1. Bi-directional product voltage range 12 V to 30 V

#### **Tape and Reel Specification**



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