October 2013

## 1500 W Peak Pulse Power Capability at 1.0 ms Excellent Clamping Capability Low Incremental Surge Resistance

- Fast Response Time; Typically < 1.0 ps from 0 V to BV for Uni-directional, 5.0 ns for Bidirectional
- Typical I<sub>R</sub>: 1.0 μA Above 10 V
- UL Certified: UL #E210467

Glass-Passivated Junction

# Applications

Features

- Bi-directional Types Use CA Suffix
- Electrical Characteristics apply in both directions

# Absolute Maximum Ratings

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only. Values are at  $T_A = 25^{\circ}C$  unless otherwise noted.

Symbol	Parameter	Value	Units	
P <sub>PPM</sub>	Peak Pulse Power Dissipation t <sub>P</sub> = 1 ms	1500	W	
I <sub>PPM</sub>	Peak Pulse Current	see table	Α	
	Non-Repetitive Peak Forward Surge Current	200	А	
I <sub>FSM</sub>	Superimposed on Rated Load (JEDEC Method) <sup>(1)</sup>	200		
T <sub>stg</sub>	Storage Temperature Range	-55 to +175	°C	
ТJ	Operating Junction Temperature	-55 to +175	°C	

## Note:

1. Measured on 8.3 ms single half-sine wave; duty cycle = 4 pulses per minute maximum.

# Thermal Characteristics

Symbol	Parameter	Value	Units
P <sub>D</sub>	Power Dissipation .375 inch lead length at T <sub>A</sub> = 75°C	5.0	W









1V5KE6V8(C)A - 1V5KE440(C)A

**1500 W Transient Voltage Suppressors** 

# **Electrical Characteristics**

 $T_A = 25^{\circ}C$  unless otherwise noted.

Uni-directional Bi-directional (C) Device	Reverse Stand-Off Voltage V <sub>RWM</sub> (V)	Breakdown Voltage V <sub>BR</sub> (V)		Test Current I <sub>T</sub>	Clamping Voltage at	Peak Pulse Current	Reverse Leakage V <sub>RWM</sub> I <sup>R</sup>
(C) Device		Min.	Max.	(mA)	I <sub>PPM</sub> V <sub>C</sub> (C)	I <sub>PPM</sub> (A)	<b>(μΑ)</b> <sup>(2)</sup>
1V5KE6V8(C)A	5.80	6.45	7.14	10	10.5	143	1000
1V5KE7V5(C)A	6.40	7.13	7.88	10	11.3	133	500
1V5KE8V2(C)A	7.02	7.79	8.61	10	12.1	124	200
1V5KE9V1(C)A	7.78	8.65	9.55	1	13.4	112	50
1V5KE10(C)A	8.55	9.50	10.5	1	14.5	103	10
1V5KE11(C)A	9.40	10.5	11.6	1	15.6	96.2	5
1V5KE12(C)A	10.2	11.4	12.6	1	16.7	90.0	5
1V5KE13(C)A	11.1	12.4	13.7	1	18.2	82.0	5
1V5KE15(C)A	12.8	14.3	15.8	1	21.2	71.0	5
1V5KE16(C)A	13.6	15.2	16.8	1	22.5	67.0	5
1V5KE18(C)A	15.3	17.1	18.9	1	26.2	59.5	5
1V5KE20(C)A	17.1	19.0	21.0	1	27.7	54.2	5
1V5KE22(C)A	18.8	20.9	23.1	1	30.6	49.0	5
1V5KE24(C)A	20.5	22.8	25.2	1	33.2	45.2	5
1V5KE27(C)A	23.1	25.7	28.4	1	37.5	40.0	5
1V5KE30(C)A	25.6	28.5	31.5	1	41.4	36.2	5
1V5KE33(C)A	28.2	31.4	34.7	1	45.7	33.0	5
1V5KE36(C)A	30.8	34.2	37.8	1	49.9	30.1	5
1V5KE39(C)A	33.3	37.1	41.0	1	53.9	28.0	5
1V5KE43(C)A	36.8	40.9	45.2	1	59.3	25.3	5
1V5KE47(C)A	40.2	44.7	49.4	1	64.8	23.2	5
1V5KE51(C)A	43.6	48.5	53.6	1	70.1	21.4	5
1V5KE56(C)A	47.8	53.2	58.8	1	77.0	19.5	5
1VKE62(C)A	53.0	58.9	65.1	1	85.0	17.7	5
1V5KE68(C)A	58.1	64.6	71.4	1	92.0	16.3	5
1V5KE75(C)A	64.1	71.3	78.8	1	104.0	14.6	5
1V5KE82(C)A	70.1	77.9	86.1	1	113.0	13.3	5
1V5KE91(C)A	77.8	86.5	95.5	1	125.0	12.0	5
1V5KE100(C)A	85.5	95.0	105.0	1	137.0	11.0	5
1V5KE110(C)A	94.0	106.0	116.0	1	152.0	9.9	5
1V5KE120(C)A	102.0	114.0	126.0	1	165.0	9.1	5
1V5KE130(C)A	111.0	124.0	137.0	1	179.0	8.4	5
1V5KE150(C)A	128.0	143.0	158.0	1	207.0	7.2	5
1V5KE160(C)A	136.0	152.0	168.0	1	219.0	6.8	5

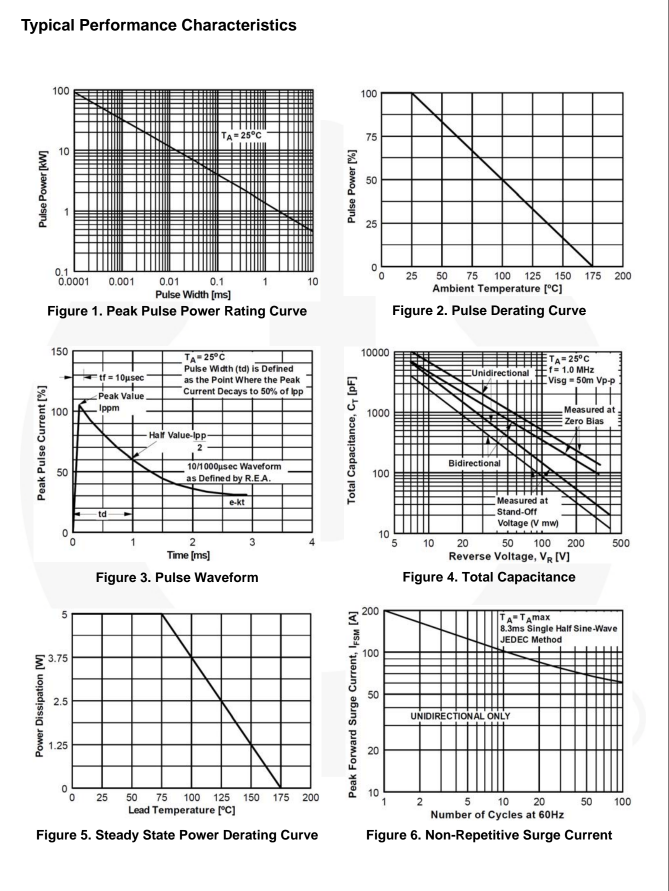
# Electrical Characteristics (continuous)

 $T_A = 25^{\circ}C$  unless otherwise noted.

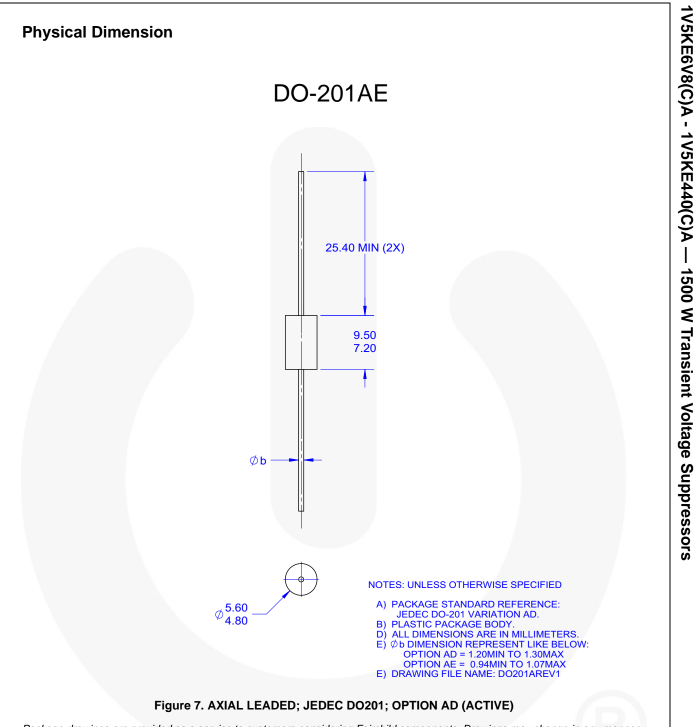
Uni-directional Bi-directional (C) Device	Reverse Stand-Off Voltage	Volt	down age <sub>R</sub> (V)	Test Current	Clamping Voltage at I <sub>PPM</sub> V <sub>C</sub> (C)	Peak Pulse Current I <sub>PPM</sub> (A)	Reverse Leakage _V <sub>RWM</sub>
(C) Device	V <sub>RWM</sub> (V)	Min.	Max.	l <sub>T</sub> (mA)	IPPM VC(C)		Ι <sup>R</sup> (μΑ) <sup>(2)</sup>
1V5KE170(C)A	145.0	162.0	179.0	1	234.0	6.4	5
1V5KE180(C)A	154.0	171.0	189.0	1	246.0	6.1	5
1V5KE200(C)A	171.0	190.0	210.0	1	274.0	5.5	5
1V5KE220(C)A	185.0	209.0	231.0	1	328.0	4.6	5
1V5KE250(C)A	214.0	237.0	263.0	1	344.0	4.5	5
1V5KE300(C)A	256.0	285.0	315.0	1	414.0	3.8	5
1V5KE350(C)A	300.0	333.0	368.0	1	482.0	3.2	5
1V5KE400(C)A	342.0	380.0	420.0	1	548.0	2.8	5
1V5KE440(C)A	376.0	418.0	462.0	1	602.0	2.6	5

## Note:

2.For bi-directional parts with  $V_{RWM}$  < 10 V, the  $I_R$  maximum limit is doubled.



4



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