

## P6KE6.8A thru P6KE540A

Vishay General Semiconductor

# **TRANSZORB<sup>®</sup>** Transient Voltage Suppressors



PRIMARY CHARACTERISTICS				
V <sub>WM</sub>	5.8 V to 459 V			
V <sub>BR</sub> unidirectional	6.8 V to 540 V			
V <sub>BR</sub> bidirectional	6.8 V to 440 V			
P <sub>PPM</sub>	600 W			
PD	5.0 W			
I <sub>FSM</sub> (unidirectional only)	100 A			
T <sub>J</sub> max.	175 °C			
Polarity	Unidirectional, bidirectional			
Package	DO-15 (DO-204AC)			

### **DEVICES FOR BIDIRECTION APPLICATIONS**

For bidirectional types, use CA suffix (e.g. P6KE440CA). Electrical characteristics apply in both directions.

### **FEATURES**

- · Glass passivated chip junction
- Available in unidirectional and bidirectional
- 600 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle): 0.01 %
- Excellent clamping capability
- Very fast response time
- · Low incremental surge resistance
- Solder dip 275 °C max. 10 s, per JESD 22-B106
- AEC-Q101 gualified
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

### **TYPICAL APPLICATIONS**

Use in sensitive electronics protection against voltage transients induced by inductive load switching and lighting on ICs, MOSFET, signal lines of sensor units for consumer, computer, industrial, automotive, and telecommunication.

### **MECHANICAL DATA**

Case: DO-15 (DO-204AC) Molded epoxy over passivated chip Molding compound meets UL 94 V-0 flammability rating Base P/N-E3 - RoHS compliant, commercial grade Base P/NHE3 - RoHS compliant, AEC-Q101 qualified

Terminals: matte tin plated leads, solderable per J-STD-002 and JESD 22-B102

E3 suffix meets JESD 201 class 1A whisker test, HE3 suffix meets JESD 201 class 2 whisker test

#### Note

P6KE250A to P6KE540A and P6KE250CA to P6KE440CA for commercial grade only

Polarity: for unidirectional types the color band denotes cathode end, no marking on bidirectional types

<b>MAXIMUM RATINGS</b> (T <sub>A</sub> = 25 °C unless otherwise noted)						
PARAMETER	SYMBOL	VALUE	UNIT			
Peak pulse power dissipation with a 10/1000 $\mu$ s waveform <sup>(1)</sup> (fig. 1)	P <sub>PPM</sub>	600	W			
Peak pulse current with a 10/1000 µs waveform (1)	I <sub>PPM</sub>	See next table	А			
Power dissipation on infinite heatsink at $T_L = 75 \text{ °C}$ (fig. 5)	PD	5.0	W			
Peak forward surge current 8.3 ms single half sine-wave <sup>(2)</sup>	I <sub>FSM</sub>	100	А			
Maximum instantaneous forward voltage at 50 A for unidirectional only $^{\rm (3)}$	V <sub>F</sub>	3.5/5.0	V			
Operating junction and storage temperature range	T <sub>J</sub> , T <sub>STG</sub>	-55 to +175	°C			

#### Notes

<sup>(1)</sup> Non-repetitive current pulse, per fig. 3 and derated above  $T_A = 25$  °C per fig. 2

 $^{(3)}$  V<sub>F</sub> = 3.5 V for P6KE220A and below; V<sub>F</sub> = 5.0 V for P6KE250A and above

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RoHS COMPLIANT

<sup>&</sup>lt;sup>(2)</sup> Measured on 8.3 ms single half sine-wave or equivalent square wave, duty cycle = 4 pulses per minute maximum



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<b>ELECTRICAL CHARACTERISTICS</b> ( $T_A = 25 \text{ °C}$ unless otherwise noted)								
DEVICE TYPE	BREAKDOWN VOLTAGE V <sub>BR</sub> AT I <sub>T</sub> <sup>(1)</sup> (V)		TEST CURRENT I <sub>T</sub> (mA)	STAND-OFF VOLTAGE V <sub>WM</sub>	MAXIMUM REVERSE LEAKAGE AT V <sub>WM</sub> <sup>(3)</sup>	MAXIMUM PEAK PULSE CURRENT I <sub>PPM</sub> <sup>(2)</sup>	MAXIMUM CLAMPING VOLTAGE AT I <sub>PPM</sub>	MAXIMUM TEMPERATURE COEFFICIENT AT V <sub>BR</sub>
	MIN.	MAX.	(1117)	(V)	Ι <sub>D</sub> (μΑ)	(A)	V <sub>c</sub> (V)	(%/°C)
<sup>(+)</sup> P6KE6.8A	6.45	7.14	10	5.80	1000	57.1	10.5	0.057
<sup>(+)</sup> P6KE7.5A	7.13	7.88	10	6.40	500	53.1	11.3	0.061
<sup>(+)</sup> P6KE8.2A	7.79	8.61	10	7.02	200	49.6	12.1	0.065
<sup>(+)</sup> P6KE9.1A	8.65	9.55	1.0	7.78	50	44.8	13.4	0.068
<sup>(+)</sup> P6KE10A	9.50	10.5	1.0	8.55	10	41.4	14.5	0.073
<sup>(+)</sup> P6KE11A	10.5	11.6	1.0	9.40	5.0	38.5	15.6	0.075
<sup>(+)</sup> P6KE12A	11.4	12.6	1.0	10.2	5.0	35.9	16.7	0.078
<sup>(+)</sup> P6KE13A	12.4	13.7	1.0	11.1	5.0	33.0	18.2	0.081
<sup>(+)</sup> P6KE15A	14.3	15.8	1.0	12.8	1.0	28.3	21.2	0.084
<sup>(+)</sup> P6KE16A	15.2	16.8	1.0	13.6	1.0	26.7	22.5	0.086
<sup>(+)</sup> P6KE18A	17.1	18.9	1.0	15.3	1.0	23.8	25.2	0.088
(+)P6KE20A	19.0	21.0	1.0	17.1	1.0	21.7	27.7	0.090
(+)P6KE22A	20.9	23.1	1.0	18.8	1.0	19.6	30.6	0.092
(+)P6KE24A	22.8	25.2	1.0	20.5	1.0	18.1	33.2	0.094
(+)P6KE27A	25.7	28.4	1.0	23.1	1.0	16.0	37.5	0.096
(+)P6KE30A	28.5	31.5	1.0	25.6	1.0	14.5	41.4	0.097
(+)P6KE33A	31.4	34.7	1.0	28.2	1.0	13.1	45.7	0.098
<sup>(+)</sup> P6KE36A	34.2	37.8	1.0	30.8	1.0	12.0	49.9	0.099
<sup>(+)</sup> P6KE39A	37.1	41.0	1.0	33.3	1.0	11.1	53.9	0.100
(+)P6KE43A	40.9	45.2	1.0	36.8	1.0	10.1	59.3	0.101
<sup>(+)</sup> P6KE47A	44.7	49.4	1.0	40.2	1.0	9.3	64.8	0.101
(+)P6KE51A	48.5	53.6	1.0	43.6	1.0	8.6	70.1	0.102
(+)P6KE56A	53.2	58.8	1.0	47.8	1.0	7.8	77.0	0.103
(+)P6KE62A	58.9	65.1	1.0	53.0	1.0	7.1	85.0	0.104
(+)P6KE68A	64.6	71.4	1.0	58.1	1.0	6.5	92.0	0.104
(+)P6KE75A	71.3	78.8	1.0	64.1	1.0	5.8	103	0.105
(+)P6KE82A	77.9	86.1	1.0	70.1	1.0	5.3	113	0.105
(+)P6KE91A	86.5	95.5	1.0	77.8	1.0	4.8	125	0.106
(+)P6KE100A	95.0	105	1.0	85.5	1.0	4.4	137	0.106
(+)P6KE110A	105	116	1.0	94.0	1.0	3.9	152	0.107
(+)P6KE120A	114	126	1.0	102	1.0	3.6	165	0.107
(+)P6KE130A	124	137	1.0	111	1.0	3.4	179	0.107
(+)P6KE150A	143	158	1.0	128	1.0	2.9	207	0.108
(+)P6KE160A	152 162	168	1.0	136 145	1.0	2.7 2.6	219	0.108
(+)P6KE170A	162	179	1.0		1.0		234	0.108
(+)P6KE180A		189	1.0	154	1.0	2.4	246 274	0.108
(+)P6KE200A (+)P6KE220A	190 209	210 231	1.0	171	1.0	2.2		
(+)P6KE220A (+)P6KE250A	209	231	1.0 1.0	185 214	1.0 1.0	1.8 1.7	328 344	0.108
(+)P6KE300A	285	263 315	1.0	214	1.0	1.7	414	0.110
(+)P6KE350A	333	368	1.0	300	1.0	1.4	414	0.110
(+)P6KE350A	380	420	1.0	300	1.0	1.2	482 548	0.110
(+)P6KE440A	418	420	1.0	376	1.0	1.00	602	0.110
P6KE480A	418	462 504	1.0	408	1.0	0.91	658	0.110
P6KE510A	430	535	1.0	408	1.0	0.91	698	0.110
P6KE510A P6KE540A	465 513	535	1.0	434	1.0	0.80	740	0.110
Poke540A	513	507	1.0	409	1.0	0.01	740	0.110

Notes

 $^{(1)}~$  Pulse test:  $t_p \leq 50~ms$ 

 $^{(2)}\,$  Surge current waveform per fig. 3 and derate per fig. 2

 $^{(3)}$  For bidirectional types with  $V_{WM}$  of 10 V and less the  $I_D$  limit is doubled

<sup>(4)</sup> All terms and symbols are consistent with ANSI/EEE CA62.35

(+) Underwriters laboratory recognition for the classification of protectors (QVGQ2) under the UL standard for safety 497B and file number E136766 for both unidirectional and bidirectional devices

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## P6KE6.8A thru P6KE540A

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<b>THERMAL CHARACTERISTICS</b> ( $T_A = 25 \text{ °C}$ unless otherwise noted)						
PARAMETER	SYMBOL	VALUE	UNIT			
Typical thermal resistance, junction to lead R <sub>0JL</sub> 20						
Typical thermal resistance, junction to ambient	$R_{ extsf{ heta}JA}$	75	°C/ W			

ORDERING INFORMATION (Example)						
PREFERRED PIN	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE		
P6KE6.8A-E3/54	0.432	54	4000	13" diameter paper tape and reel		
P6KE6.8AHE3/54 (1)	0.432	54	4000	13" diameter paper tape and reel		

Note

<sup>(1)</sup> AEC-Q101 qualified

### RATINGS AND CHARACTERISTICS CURVES (T<sub>A</sub> = 25 °C unless otherwise noted)

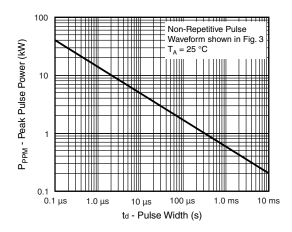


Fig. 1 - Peak Pulse Power Rating Curve

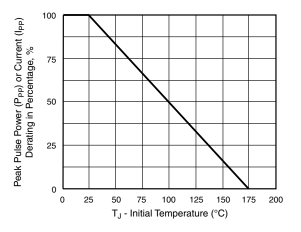
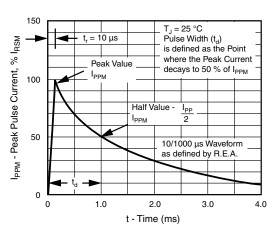
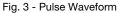


Fig. 2 - Pulse Power or Current vs. Initial Junction Temperature





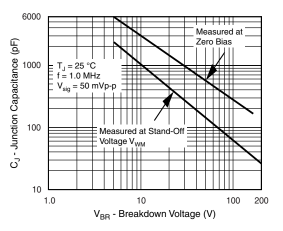


Fig. 4 - Typical Junction Capacitance Unidirectional

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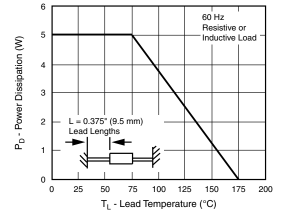


Fig. 5 - Power Derating Curve

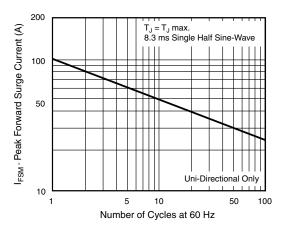


Fig. 6 - Maximum Non-Repetitive Forward Surge Current

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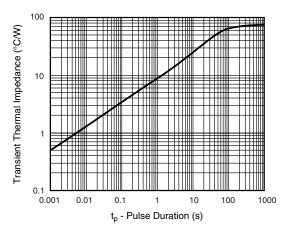


Fig. 7 - Typical Transient Thermal Impedance

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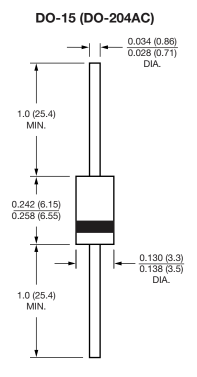


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### **PACKAGE OUTLINE DIMENSIONS** in inches (millimeters)



#### Note

• Dimensions of mold length and diameter do not include mold flash and gate burr, mold flash shall not exceed 0.015 inch per side. These dimensions are measured at the outermost extreme of the plastic body

#### **APPLICATION NOTES**

- This P6KE TVS series is a low cost commercial product for use in applications where large voltage transients can permanently damage voltage-sensitive components.
- The P6KE series device types are designed in a small package size where power and space is a consideration. They are characterized by their high surge capability, extremely fast response time, and low impedance, (R<sub>on</sub>). Because of the unpredictable nature of transients, and the variation of the impedance with respect to these transients, impedance, per se, is not specified as a parametric value. However, a minimum voltage at low current conditions (BV) and a maximum clamping voltage (V<sub>c</sub>) at a maximum peak pulse current is specified.
- In some instances, the thermal effect (see V<sub>c</sub> Clamping Voltage) may be responsible for 50 % to 70 % of the observed voltage differential when subjected to high current pulses for several duty cycles, thus making a maximum impedance specification insignificant.
- In case of a severe current overload or abnormal transient beyond the maximum ratings, the Transient Voltage Suppressor will initially fail 'short' thus tripping the system's circuit breaker or fuse while protecting the entire circuit. Curves depicting clamping voltage vs. various current pulses are available from the factory. Extended power curves vs. pulse time are also available.

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