

Features

- 3 kA, 8/20 µs surge capability
- Low clamping voltage under surge
- Bidirectional TVS
- Excellent performance over temperature

Applications

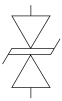
- AC line protection
- High power DC bus protection

PTVS3-xxxC-TH Series High Voltage, High Current TVS Diodes

General Information

The Model PTVS3-xxxC-TH high voltage, bidirectional TVS diode series is designed for use in AC line and high power DC bus clamping applications.

The devices are RoHS* compliant. They also meet IEC 61000-4-5 8/20 μ s current surge requirements.



Absolute Maximum Ratings (@ T_A = 25 °C Unless Otherwise Noted)

Rating	Symbol	Value	Unit	
Repetitive Standoff Voltage	PTVS3-380C-TH PTVS3-430C-TH	V _{WM}	380 430	V
Peak Current Rating per 8/20 µs IEC 61000-4-5		I _{PPM}	3	kA
Operating Junction Temperature Range		T _J	-55 to +125	°C
Storage Temperature Range		T _S	-55 to +150	°C
Lead Temperature, Soldering (10 s)			260	°C

Electrical Characteristics (@ T_A = 25 °C Unless Otherwise Noted)

Paran	neter	Test	Conditions	Min.	Тур.	Max.	Unit
I _D	Standby Current	$V_D = V_{WM}$				10	μΑ
V _(BR)	Breakdown Voltage	I _{BR} = 10 mA	PTVS3-380C-TH PTVS3-430C-TH	401 440	422 465	443 490	V
V _C	Clamping Voltage (1)	I _{PP} = 3 kA	PTVS3-380C-TH PTVS3-430C-TH		520 580		V
V _(BR)	Temperature Coefficient	•			0.1		%/°C
С	Capacitance	F = 10 kHz, $V_d = 1 \text{ Vrms}$	PTVS3-380C-TH PTVS3-430C-TH		0.35 0.40		nF

 $^{^{(1)}}$ V_C measured at the time which is coincident with the peak surge current.

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Users should verify actual device performance in their specific applications.

^{*}RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice.

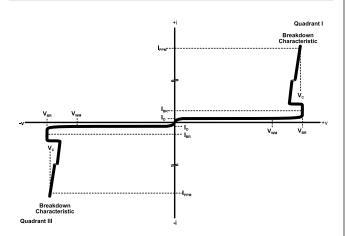
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PTVS3-xxxC-TH Series High Voltage, High Current TVS Diodes

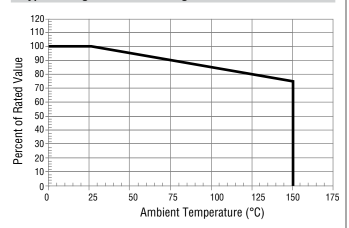
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Performance Graphs

V-I Characteristic

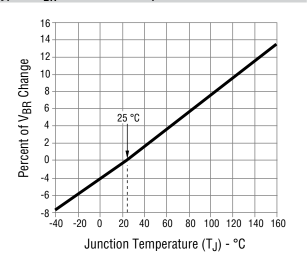


Typical Surge Current Derating

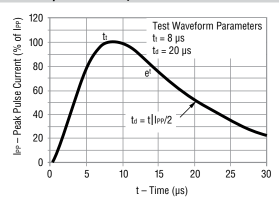


This graph shows the typical device surge current derating versus ambient temperature when subjected to the $8/20~\mu s$ current waveform per the IEC 61000-4-5 specification. This device is not intended for continuous operation at temperatures above 125 °C.

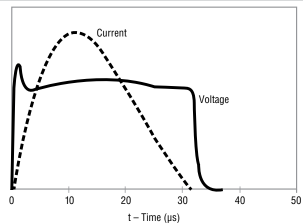
Typical V_{BR} vs. Junction Temperature



Current 8/20 µs Waveform per IEC 61000-4-5

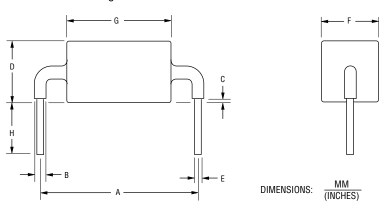


Typical Waveform Under Surge



Product Dimensions

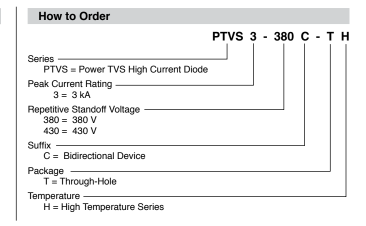
Epoxy encapsulation materials conform to UL 94V-0. Silver plated lead finish conforms to the solderability requirements of JESD22-B102, Pb free solder. Package dimensions are shown below:



Dim.	PTVS3-380C-TH	PTVS3-430C-TH	
Α	24.15	± 0.72	
_ ^	(0.951 ±	± 0.028)	
В	2.40 ±	± 0.50	
	(0.094 ±	± 0.020)	
С	1.75 :	± 1.25	
	(0.069 ±	± 0.049)	
D	10.80	- Max.	
	(0.425)) IVIAX.	
Е	1.25 :	± 0.05	
	(0.049 ±	0.002)	
F	9.30	- Max.	
	(0.366)) IVIAX.	
G	16.50	- Max.	
	(0.650)) IVIAA.	
Н	6.00 =	± 1.00	
	(0.236 ± 0.039)		

Typical Part Marking

PTVS3-380C-TH	.3380
PTVS3-430C-TH	.3430



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