

PSpice Model TVS VISHAY POLYTECH TPSMA36A

Model Information

 Model
 A macro model based on general SPICE diode model

 Call Name
 MDC_TPSMA36A_PS

 Pin Assign
 1:A 2:C

 File List
 Model Library
 MDC_TPSMA36A_PS01.lib

 Model Report
 MDC_TPSMA36A_PS.pdf (this file)

Verified Simulator Version Note

PSpice version 17.2

References

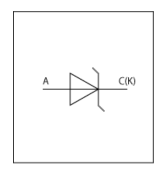
The information which was used for modeling is as follow:

19-Apr-2021 TPSMA36A Vishay Polytech Co., Ltd. VrIr[Temp],BvTemp,IrVr[Temp],CjVr,IfVf[Temp],SurgeCurren tWaveform(Forward),SurgeCurrentWaveform(Reverse)

Simulation Range

This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

Item	Range			Unit
	Min.		Max.	
Reverse Voltage	36	to	36	V
Temperature	-65	to	185	deg C



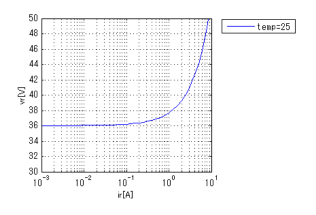
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Diode		O : Implemented × : Not Implemented — : Not applicable	
Model Functions Table	RANK=1		
Functions	RANK	Implemented	
IF-VF(Temp)	1	0	
IR-VR(Temp)	1	0	
BV(Temp)	1	0	
Capacitance	1	0	
Reverse recovery characteristics	1	-	
Zz-Iz	1	—	
Rectification characteristics(Bridge)	1	—	
Surge-Transient	1	0	
tlp	1	—	

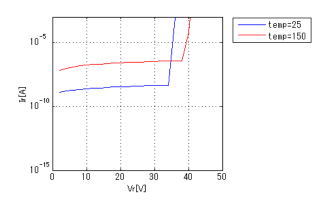


Simulation results are following. Explanatory notes -: simulated

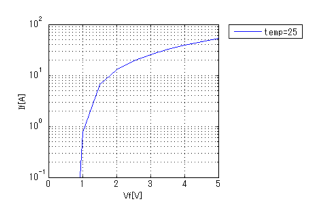
Vrlr[Temp]



IrVr[Temp]

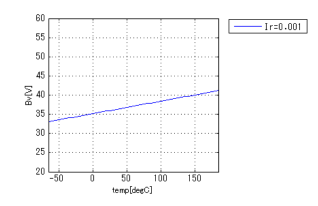


lfVf[Temp]

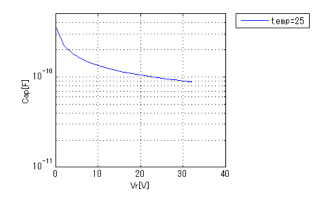


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BvTemp



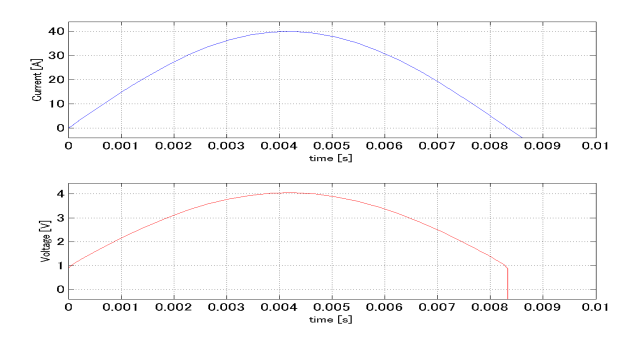
CjVr Freq = 1000000Hz



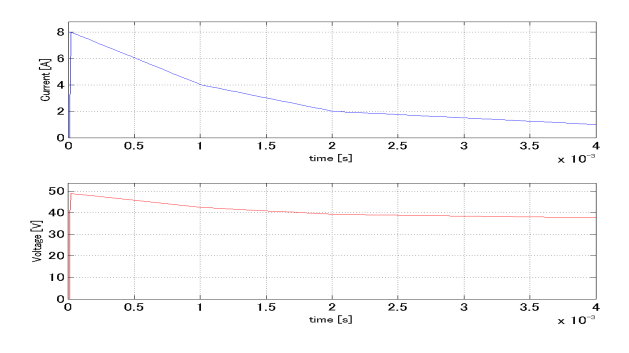


Simulation results are following. Explanatory notes -: simulated

Surge Current Waveform (Forward Sine Half 60Hz)



Surge Current Waveform (Reverse 10u/1000u)



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