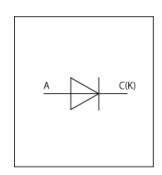


LTspice Model Fast Recovery Diode VISHAY ES3GHE3



Model Information

Model A macro model based on general SPICE diode model

Call Name MDC_ES3GHE3_LT

Pin Assign 1:A 2:C

File List Model Library MDC_ES3GHE3_LT01.lib

Model Report MDC_ES3GHE3_LT.pdf (this file)

Verified Simulator Version

Note

LTspice version XVII

References

The information which was used for modeling is as follow:

[Data Sheet]

Date/Version 19-Feb-15Product name ES3GHE3

Company nameCharacteristicsVishay Intertechnology, Inc.IfVf[Temp],IrVr[Temp],CjVr

Simulation Range

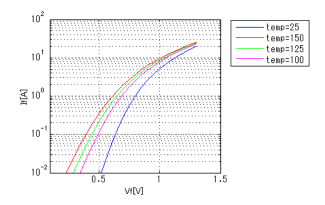
This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

Item	Range			Unit
	Min.		Max.	
Forward Voltage	0	to	13	V
Reverse Voltage	0	to	800	V
Temperature	-55	to	150	deg C

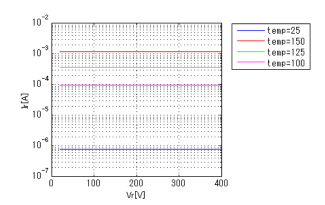


Simulation results are following. Explanatory notes — : simulated

IfVf[Temp]

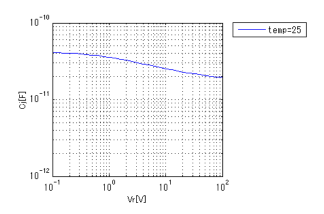


IrVr[Temp]



CjVr

Freq. = 1MHz





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