

PSpice Model Photocoupler Tr. Output TOSHIBA TLP188

Model Information

	An original macro model MDC_TLP188_PS			
Pin Assign	1:Anode 2:Cathode 3:Emitter 4:Collector			
File List	Model Library	MDC_TLP188_PS01.lib		
	Model Report	MDC_TLP188_PS.pdf (this file)		

Verified Simulator Version Note

PSpice version 16.6

References

The information which was used for modeling is as follow:

[Data Sheet]
Date/Versior

ata oncorj	
Date/Version	Rev.3.0
Product name	TLP188
Company name	Toshiba Corporation
Characteristics	IfVf[Temp],IcVce[If],IcVce[If]2,IcIf[Vce],hFEIf[Vce],SwitchingT
	ime,SwitchingTime2,SwitchingTime3

Simulation Range

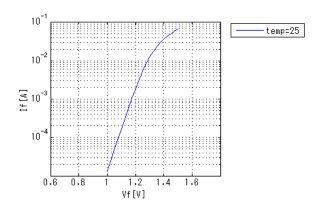
This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

Item	Range			Unit
	Min.		Max.	
Forward current (DC)	0	to	0.05	А
Collector-emitter voltage (DC)	0	to	350	V
Temperature	-55	to	125	deg C



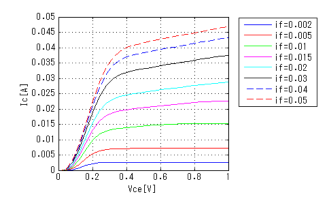
Simulation results are following. Explanatory notes -: simulated

lfVf[Temp]



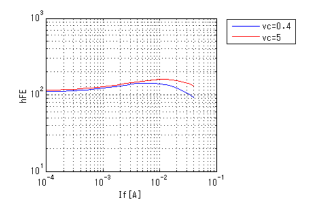
IcVce[lf]2

Temp. = 25deg C



hFElf[Vce]

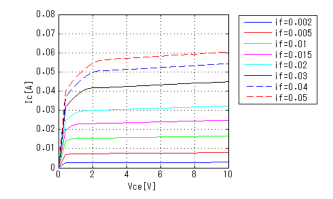
Temp. = 25deg C



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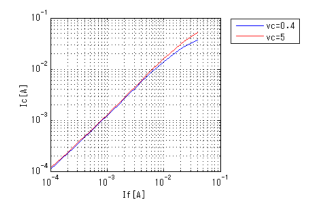
lcVce[lf]

Temp. = 25deg C



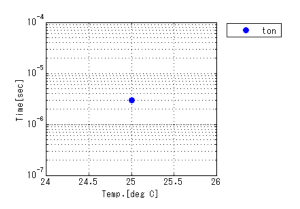
Iclf[Vce]

Temp. = 25deg C



SwitchingTime

+If = 0.016A, -If = 0A, Vc = 5V, RI = 1900ohm

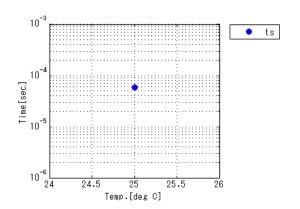




Simulation results are following. Explanatory notes -: simulated

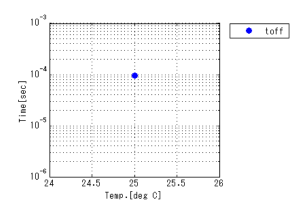
SwitchingTime2

+If = 0.016A, -If = 0A, Vc = 5V, RI = 1900ohm



SwitchingTime3

+If = 0.016A, -If = 0A, Vc = 5V, RI = 1900ohm





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