

# PSpice Model Photocoupler Tr. Output VISHAY CNY64

## **Model Information**

Model An original macro model

Call Name MDC\_CNY64\_PS

Pin Assign 1:Anode 2:Cathode 3:Emitter 4:Collector

File List Model Library MDC\_CNY64\_PS01.lib

Model Report MDC\_CNY64\_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/Version 2.1Product name CNY64

Company name Vishay Intertechnology, Inc.

• Characteristics IfVf[Temp],IcVce[If],IcIf[Vce],hFEIf[Vce]

#### Simulation Range

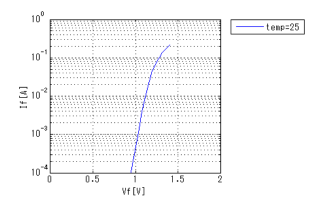
This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

Item	Range			Unit
	Min.		Max.	
Forward current (DC)	0	to	0.75	А
Collector-emitter voltage (DC)	0	to	32	V
Temperature	-55	to	100	deg C



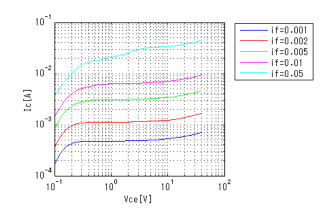
Simulation results are following. Explanatory notes — : simulated

# IfVf[Temp]



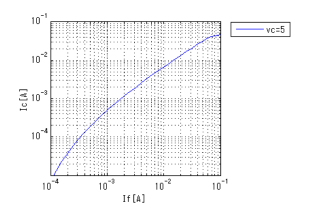
# IcVce[If]

Temp. = 25deg C



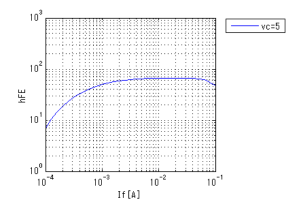
#### Iclf[Vce]

Temp. = 25deg C



### hFElf[Vce]

Temp. = 25deg C





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