

# PSpice Model Bridge Diode Shindengen LL25XB60

## **Model Information**

Model	A macro model based on general SPICE diode model		
Call Name	MDC_LL25XB60_PS		
Pin Assign	1:1 2:2 3:3 4:4		
File List	Model Library MDC_LL25XB60_PS.lib		
	Model Report MDC_LL25XB60_PS.pdf(this file)		

**Verified Simulator Version** 

PSpice version 17.2

Note

#### References

The information which was used for modeling is as follow:

[Data Sheet]

sala energ	
Date/Version	Rev.02(2022-03)
Product name	LL25XB60
Company name	Shindengen Electric Manufacturing Co., Ltd.

[Characteristics listed] • Characteristics

lfVf[Temp]

#### Simulation Range

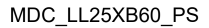
This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

Item	Range		Unit	
	Min.		Max.	
Temperature	25	to	150	deg C

# Modech

# MDC\_LL25XB60\_PS

Diode		O : Implemented × : Not Implemented — : Not applicable	
Model Functions Table	RANK=1		
Functions	RANK	Implemented	
IF-VF(Temp)	1	0	
IR-VR(Temp)	1	-	
Capacitance	1	-	
Reverse recovery characteristics	1	-	

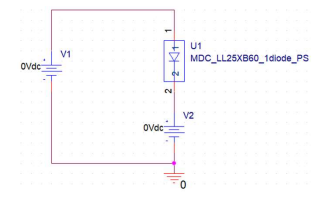




# IfVf[Temp] Testbench

# **Referred to Data Sheet**

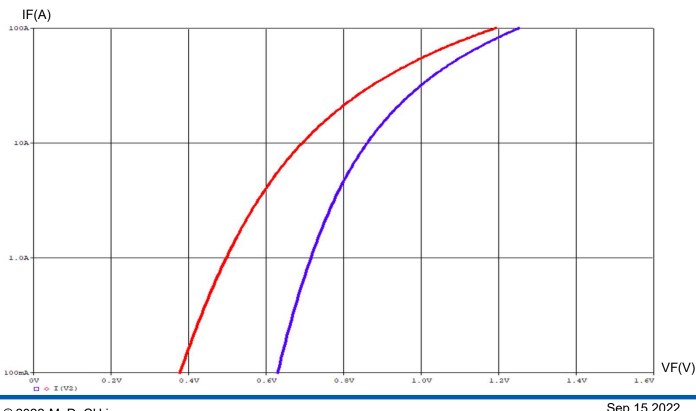
lfVf[Temp]



%The diode used in above testbench is one of the diodes inside the bridge rectifier.

Simulation results are following. Explanatory notes — : simulated

### lfVf[Temp]







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