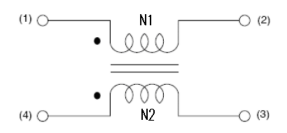


#### MDC\_AMCW4532B-2-510T\_PS

## PSpice Model Other Inductor Sunlord AMCW4532B-2-510T



### **Model Information**

Model	An Original Macro Mode	l
Call Name	MDC_AMCW4532B-2-5	10T_PS
Pin Assign	1:N1 2:N1 3:N2 4:N2	
File List	Model Library	MDC_AMCW4532B-2-510T_PS01.lib
	Model Report	MDC_AMCW4532B-2-510T_PS.pdf (this file)

Verified Simulator Version Note

PSpice version 17.2

#### References

The information which was used for modeling is as follow:

[Data Sheet]	
Date/Version	2019/05/15
Product name	AMCW4532B-2-510T
Company name	Shenzhen Sunlord Electronics Co.,Ltd.
Characteristics	ImpedanceFreq[NAME],Inductancelf[Temp],InductanceVf[Te
	mp],ResistanceVf[Temp],InsulationResVr[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	-40	to	150	deg C

#### MDC\_AMCW4532B-2-510T\_PS



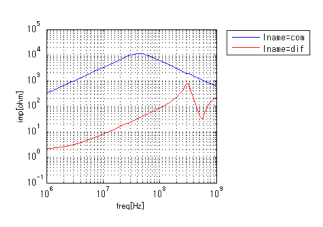
Choke Coil		O : Implemented × : Not Implemented — : Not applicable	
Model Functions Table	RANK=1		
Functions	RANK	Implemented	
Impedance-Frequency	1	0	
Inductance-Frequency	1	—	
Inductance-Current	1	0	
Inductance-Voltage	1	0	
Inductance-Temp	1	—	
Resistance	1	0	
Insulation Res	1	0	



# Simulation results are following. Explanatory notes -: simulated

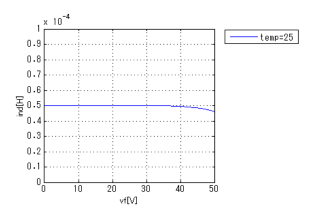
#### ImpedanceFreq[NAME]

temp = 25degC

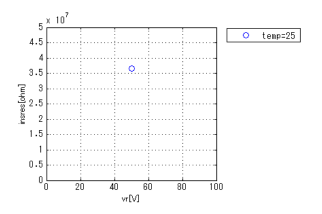


#### InductanceVf[Temp]

freq = 1000000Hz

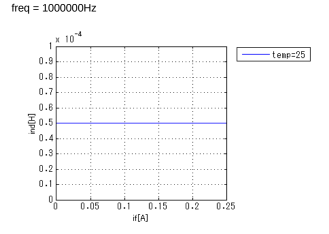


#### InsulationResVr[Temp]

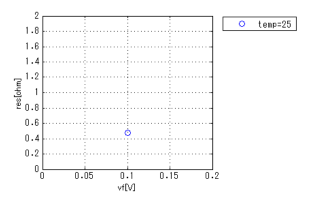


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#### Inductancelf[Temp]



#### ResistanceVf[Temp]





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