



PSpice Model Inductor Panasonic ETQP2MR22PFR

Model Information

Model A macro model

Call Name MDC ETQP2MR22PFR PS

Pin Assign 1:1 2:2

File List Model Library MDC ETQP2MR22PFR PS.lib

Model Report MDC ETQP2MR22PFR PS.pdf(this file)

Verified Simulator Version PSpice v17.2

Note

References

The information which was used for modeling is as follow:

[Data Sheet]

● Date/Version 2022/11/18

Product nameCompany nameETQP2MR22PFRPanasonic Corporation

[Characteristics listed]

Characteristics

Inductance-Frequency
Impedance-Frequency
Inductance-Bias DC Current

Simulation Condition

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

Item	Condition	Unit
Temperature	20	deg C

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MDC_ETQP2MR22PFR_PS

O:Implemented

× : Not Implemented

─ : Not applicable

Model Functions Table

RANK=1

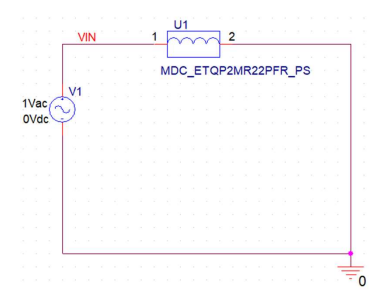
Functions	RANK	Implemented
Impedance-Frequency	1	0
Inductance-Frequency	1	0
Inductance-Bias DC Current	1	0

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Inductance, Impedance-Frequency Testbench

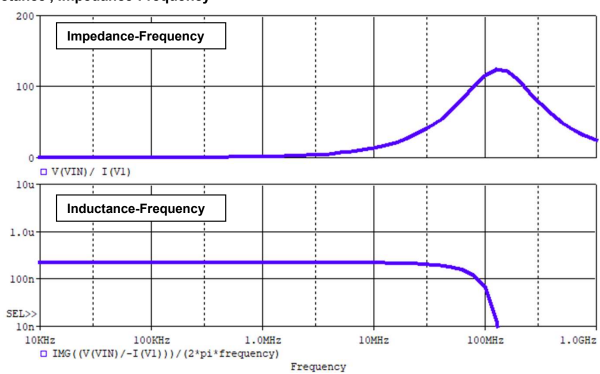
Referred to Data Sheet



Simulation results are following.

Explanatory notes — : simulated

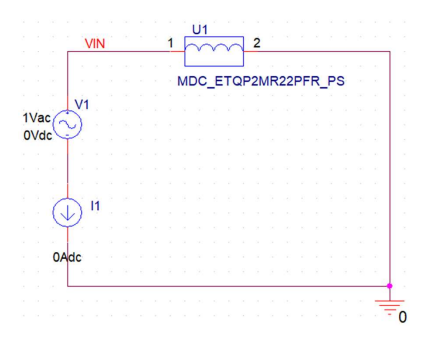
Inductance, Impedance-Frequency





Inductance-Bias DC Current Testbench

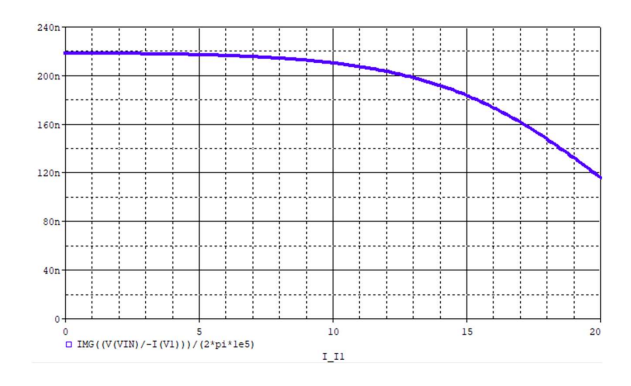
Referred to Data Sheet



Simulation results are following.

Explanatory notes — : simulated

Inductance-Bias DC Current







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