

LTspice Model Film Capacitor Panasonic ECQUAAF104MA

Model Information

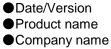
Model	A macro mode	l	
Call Name	MDC_ECQUAAF104MA_LT		
Pin Assign	1:POS 2:NEG		
File List	Model Library	MDC_ECQUAAF104MA_LT01.lib	
	Model Report	MDC_ECQUAAF104MA.pdf(this file)	
Verified Simulator Version		LTspice 17.1.15	

Note

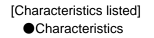
References

The information which was used for modeling is as follow:

[Data Sheet]



ECQUAAF104MA Panasonic



Capacitance, Impedance, Dissipation factor

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

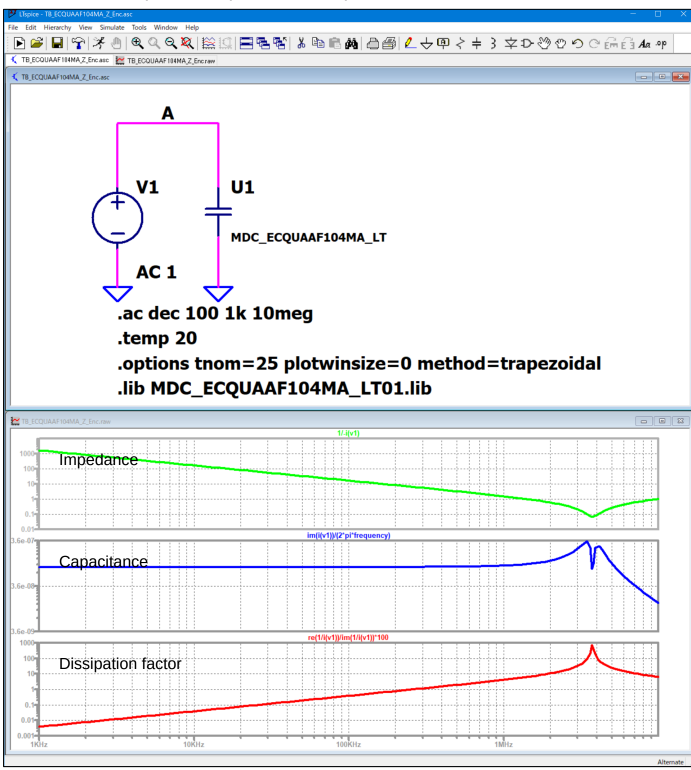


MDC_ECQUAAF104MA_LT

Capacitor	O : Implemented × : Not Implemented	
Model Functions Table	RANK=1	— : Not applicable
Functions	RANK	Implemented
Impedance-Frequency	1	0
Capacitance-Frequency	1	0



Testbench for Capacitance, Impedance and dissipation factor





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