



Model Properties

R	50	Resistance in Ohms
Temp	26.85	Simulation temperature in Celsius
Tc1	0.0	First order temperature coefficient
Tc2	0.0	Second order temperature coefficient
Tnom	26.85	Temperature at which parameters are extracted

where

$$\mathbf{R(Temp) = R(Tnom).(1+Tc1.(Temp-Tnom)+Tc2.(Temp-Tnom)^2)}$$