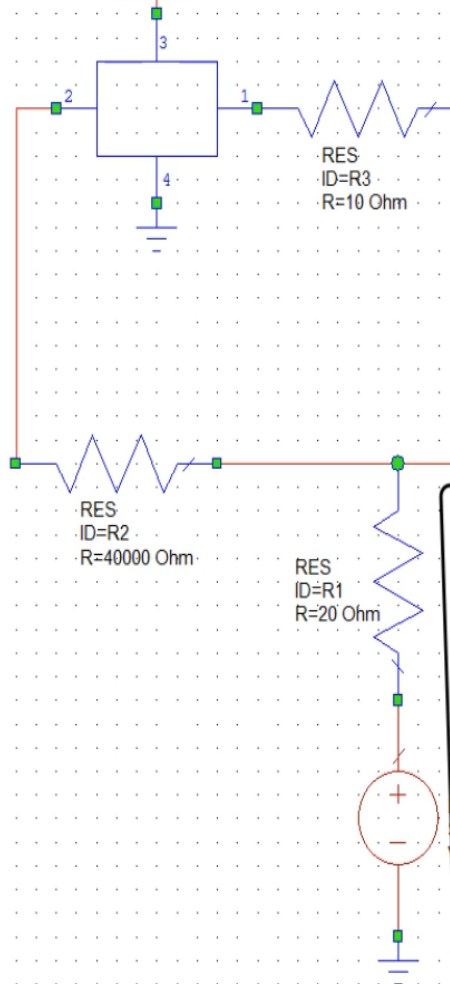


PORT
P=1
Z=50 Ohm



SUBCKT
ID=S1
NET="BFP520"



- Circuit Elements
 - APLAC
 - Coplanar
 - General
 - Interconnects
 - Linear Devices
 - Lumped Element
 - Capacitor
 - Coupled Inductor
 - Inductor
 - Inverter
 - Package
 - Resistor
 - Resonators
 - _Obsolete
 - MeasDevice
 - Microstrip
 - Nonlinear
 - PRE_RELEASE
 - Ports
 - Simulation Control
 - Sources
 - Stripline
 - Substrates

We can now replace the BIASTEE models with a non-ideal bias circuit.

AC Coupling capacitors are required.

If you do not place them, then the DC IV will be effected by the PORT's impedance.

The default units for caps is uF - you can change that into pF:

Options -> Project Options -> Global Units tab.