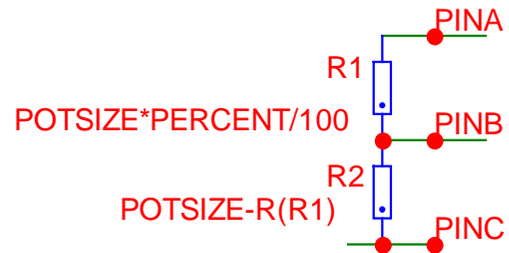


POT MACRO

`.PARAMETERS(POTSIZE=10K,PERCENT=50)`



`.HELP POTSIZE "Maximum resistance value"`

`.HELP PERCENT "Percent of Potsize between PINA and PINB"`

When this macro is placed in a schematic, the two parameters will determine the initial pot setting. Percent is in % so 70% would be given as 70 and not .70.

To step this macro, go to stepping and choose to step `MACROPARTNAME.R1 VALUE` (ie; `X1.R1 VALUE`).

The stepping will override the percent parameter. See `POTDEMO.CIR` for an example.

