

R1

Value: {R_t}

noisetemp: {T}

noiseflow: 0

dcvar: {sigma_R^2}

dcvarlot: 0

I1

Value: {I_s}

noise: {2*q*I_D}

dc: {-I_D}

dcvar: {sigma_ID^2}

in

C1

Value: {C_s}

vinit: 0



out

N1