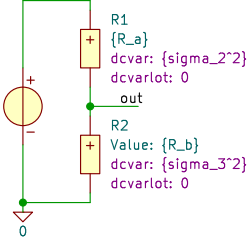


Independent sources:
Variance = squared
standard deviation

V1
dc: {V_s}
dcvar: {(sigma_1*V_s)^2}

sigma_1 = relative
standard deviation



A1

.source V1

A2

.detector V_out

Resistors:
Variance = squared
relative standard deviation