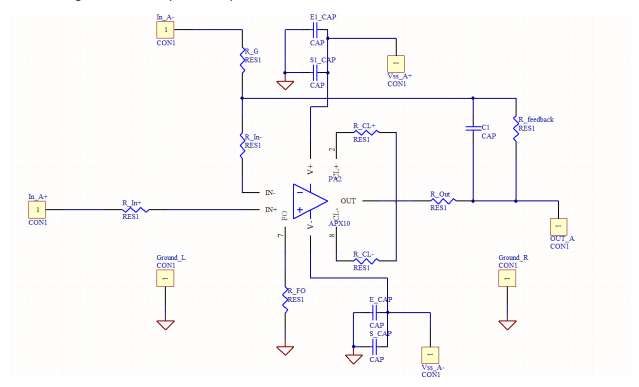
## Circuit design of the PA 10 power amps:



R\_G = R\_feedback = 10 kOhm;

R\_in+ = R\_in- = R\_CL+ = R\_CL- = R\_out = 0 Ohm;

 $E_CAP = E1_CAP = 100 uF;$ 

 $S_CAP = S1_CAP = 0.1 uF$ 

R\_FO = 1 MOhm (can be assumed to be not connected in modeling);

C1 is not connected.

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