

FILTRE 1 LPLQ (Passe-bas de Sallen-Key, Q<2)

$f_p = 999.9999999999999$ hertz

$Q_p = 1.5$

$R_{11} = 72.55048732493887$ ohm

$R_{12} = 72.55048732493887$ ohm

$R_3 = 69.82805173212746$ ohm

$C_2 = 1e-05$ Farad

$C_4 = 1e-06$ Farad

$GSP = 3.4188611699158105$

