

Enter the Following:

f(0) = 72,00 Hz

Q(0) = 0,35

f(p) = 22 Hz

Q(p) = 0,70

k = 14,260 (k>0 required)

Choose C2

C2 = 0,022 μF

The Component Values Are:

R1 = 9,41 kOhms

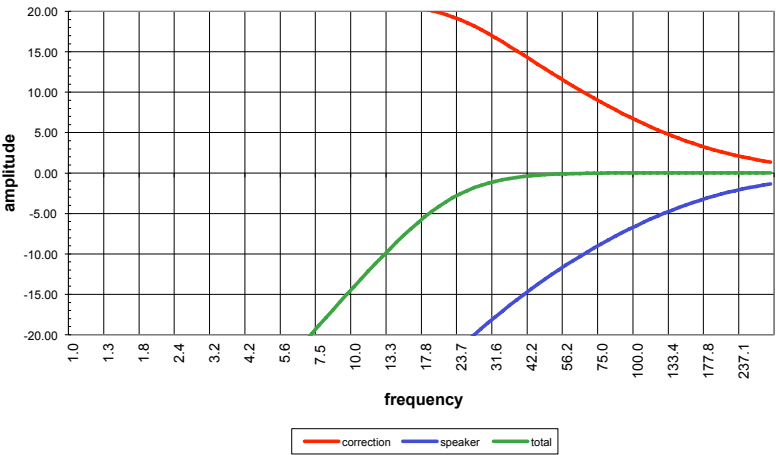
R2 = 270,00 kOhms

R3 = 100,00 kOhms

C1 = 2,510 μF

C3 = 0,2344 μF

DC gain = 20,60 dB

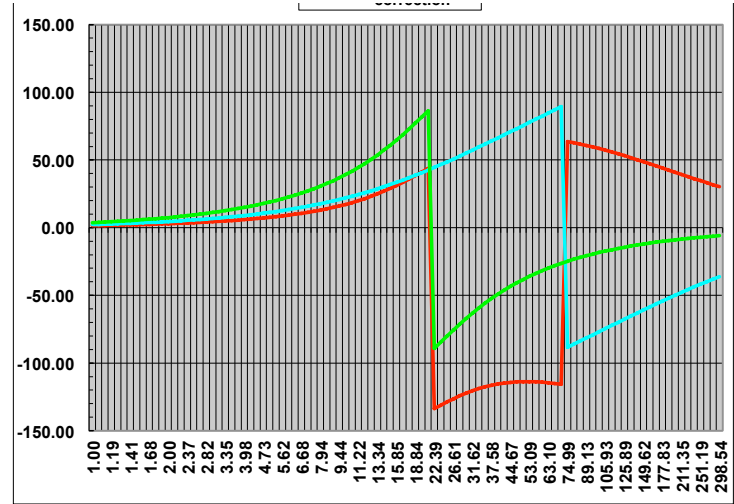


met Fo70/0,35

Met Fo73/0,35

met Fo86/0,35

met Fo86/0,45



met Fo89/0,45->0,7