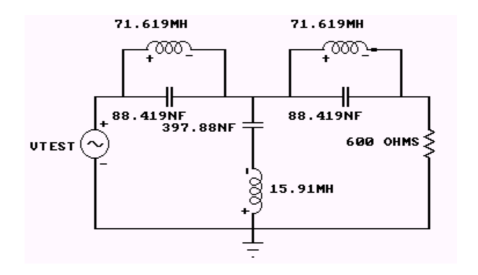
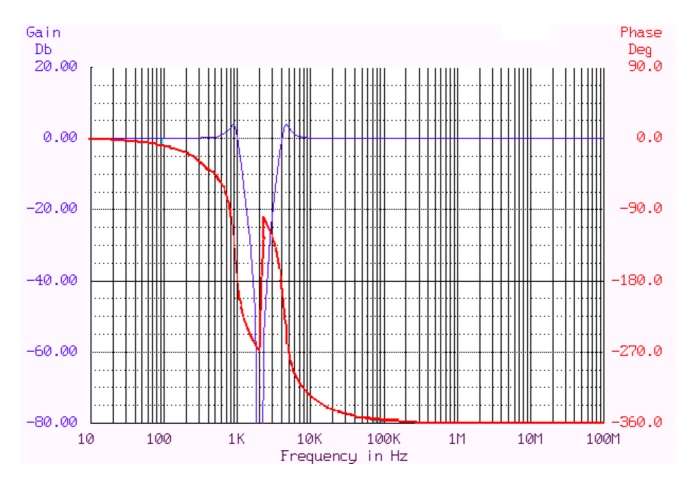


PROBLEMA 110: FILTRO ELIMINA BANDA

fc₁ = 1KHz
$$\rightarrow \omega c_1$$
 = 6283,18 rad/seg
fc₂ = 4 KHz $\rightarrow \omega c_2$ = 25132,74 rad/seg
 ω_0^2 =157,9135 * 10⁶ $\Delta \omega$ = 18849,57 rad/seg
Ro = 600 Ω





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