

# Trifonov Q Optimum Transient MK2

Different Q factors and frequency coefficients

Normalized(sum) frequency 982Hz(-4.9db)

Delay(offset)  
between ac.centers  
" $\lambda$ "/2.04

high cut 1123Hz(0.874)  
Q = 0.63

low cut 848Hz(1.158)  
Q around 0.84

$$L1 = \frac{212 R}{f}$$

$$C = \frac{239136}{R f}$$

$$L2 = \frac{70.6 R}{f}$$

$$L = \frac{219.3 R}{f}$$

$$C = \frac{101070}{f R}$$

