**Fitování s parametrizací F, omega\_0, alpha**

F: 8.80121155 +/- 0.02266859 (0.26%) (init = 9.090909)

omega0: 6366.75589 +/- 0.30947861 (0.00%) (init = 6741.999)

alpha: 131.306555 +/- 0.41990628 (0.32%) (init = 272.7273)

[[Correlations]] (unreported correlations are < 0.100)

C(F, alpha) = +0.9503

Vypoctene dalsi hodnoty vcetne chyb dle zakona sireni chyb s pomoci balicku uncertainties

R= 29.84+/-0.12 Ohm, L= 113.62+/-0.29 mH, C= 217.1+/-0.6 nF, Q= 24.24+/-0.08 f0= 1013.30+/-0.05 Hz

**Fitování s parametrizací R,omega\_0, alpha**

R: 29.8382908 +/- 0.03277535 (0.11%) (init = 60)

omega0: 6366.75597 +/- 0.30948238 (0.00%) (init = 6741.999)

alpha: 131.306552 +/- 0.41990956 (0.32%) (init = 272.7273)

[[Correlations]] (unreported correlations are < 0.100)

C(R, alpha) = 0.683

F= 8.801+/-0.030 Ohm-1, L= 113.6+/-0.4 mH, C= 217.1+/-0.7 nF, Q= 24.24+/-0.08 f0= 1013.30+/-0.05 Hz