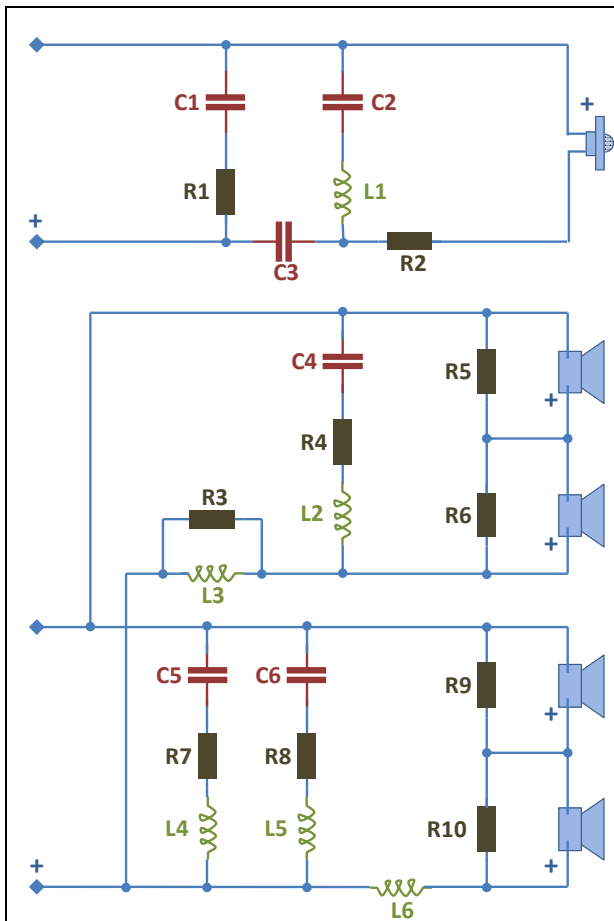


## Elsinore Mk5, vSTF1.0 2013-01-28



Part	Value	STF Choice	Comment
C1	0,68 uF	Audyn Cap KPQS/068/630	Regular std
C2	33 uF	ELKO RAU 33.0MF/100V	100V Bi-polar
C3	1,8 uF	Jantzen Superior Z-cap	100V, Good quality
L1	2,0 mH	Jantzen 2.000/14 COPFL	DCR<1 Ω, 14Ga, Foil
R1	10 Ω	Jantzen CER-05-10R	5W
R2	3 Ω	Jantzen SUPERES-10-3.00	5W, better quality
C4	3,3 uF	Audyn Cap KPQS/3.3/630	Regular std
L2	0,47 mH	Jantzen-10 0,164 Ω	14Ga
L3	0,33 mH	Jantzen -1264 0,445 Ω	DCR<0,5 Ω, 14Ga
R3	10 Ω	Jantzen CER-05-10R	5W
R4	8 Ω	Jantzen CER-05-8.2R	5W
R5	33 Ω	Jantzen CER-05-33R	5W
R6	33 Ω	Jantzen CER-05-33R	5W
C5	300 uF	2x ELKO RAU 150MF/100V	100V Bi-polar
C6	33 uF	ELKO RAU 33.0MF/100V	100V Bi-polar
L4	18 mH	Jantzen – 5385 1,58 Ω	14-15Ga, Air or Iron core
L5	0,10 mH	Jantzen-2 0,067 Ω	DCR<0,3 Ω
L6	2,0 mH	Jantzen 2.000/14 COPFL	DCR<1 Ω, 14Ga, Foil
R7	8 Ω*	Jantzen CER-10-6.8R	*R7 - DCR L4 = ~8, 10W
R8	10 Ω	Jantzen CER-05-10R	5W
R9	33 Ω	Jantzen CER-05-33R	5W
R10	33 Ω	Jantzen CER-05-33R	5W