



High & Low Pass - L-R 4th order;
 $C = 4 \times ||47\text{nF } 5\% \text{ Polypropylene} = 188\text{nF } 2,24\%$
 Crossover Target : 500 Hz;
 Resistance Target : 1K200
 $R = 2K400 || 2K400 \text{ } 1\% = 1K200$
 Crossover : 500 Hz [Target $\pm 0,0\%$]

;op

.ac oct 100 10 200k