CROSSOVER NETWORK for THOR and ODIN Mk3

COILS     | CAPACITORS | RESISTORS |
-----------|------------|-----------|
L1 = 1,00mH - ø1,63mm (#14AWG) | C1 = 8,2µF | R1 = 0,5 ohms |
L2 = 0,15mH - ø0,81mm (#20AWG) | C2 = 8µF | R2 = 2,0 ohms |
L3 = 0,24mH - ø0,81mm (#20AWG) | C3 = 18µF | R3 = 12,5 ohms |
Air-core | C4 = 2,2µF | Metallic oxide or non-inductive wire wound |
Polypropylene or polyester foil | | |

2001.10.04