



T1 = 8t primary PVC
 30 swg enamelled Cu
 2 + 2t secondary
 30 swg enamelled Cu
 Core = 2 X 2 stacked
 FT37-43 ferrite cores

T2 = 2+2t primary
 30 swg enamelled Cu
 2 + 2t secondary
 Core = 2 X 2 stacked
 FT50-43 ferrite cores

T3 = 10t bifilar 22swg
 enamelled Cu
 On 2 stacked FT50-43
 ferrite cores

T4 = 2t primary 1mm PVC
 covered hook up wire.
 4t secondary 0.7mm PVC
 covered hook up wire.
 Core = 2 X 4 stacked
 FT50-43 ferrite cores

RFC1 = 10t 22swg
 enamelled Cu on FT37- 43
 Ferrite core

L1 = 18t 34swg enamelled
 Cu on t25 - 6 core
 Approx 6uH

Tr1, Tr2 = 2SC2166,
 2SC1078 etc. matched
 pair
 Standing current = 15mA
 Each (30 mA total)

Tr3, Tr4 = 2SC1969,
 2SC1945 etc. matched
 pair
 Standing current = 30mA
 Each (60mA total)

