

M0DGG 2m Transverter

L1 = 16t 32swg Cu enameled on 3mm slug Tuned former.

L2 and L3 4t 26 swg Cu on 4mm slug tuned former. Tap L3 at 1t from cold end

L4 same as L3

L5 same as L2

L6 same as L3 but tap At 2t
L7 pri 12t, sec 3t on 4mm slug tuned former

L8 = 6t bifilar enameled Cu 32swg on FT37-43 toriod

L9 same as L8 on FT50-43

L10 = 1.5t 18swg space wound 7mm outside dia.

L11 same L10 but 4t

L12 2t

L13 4t

L14,15,16 2t

