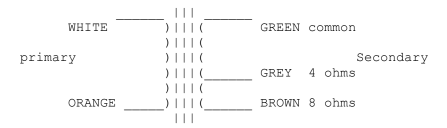
1936



Primary Impedance 12000 ohms
Source Impedance (plate resistance) 3600 ohms
Secondary Load 4/8 ohms
Power 25 Watts
Max dc applied 70mA

Frequency response -3dBpoint at 10Hz – 50kHz approx.

Turns ratio is 38.6:1 for 8 ohms and 51.5:1 for 4 ohms

Tom's request was for type 1921 modified for 8 ohms secondary tapped at 4 ohms