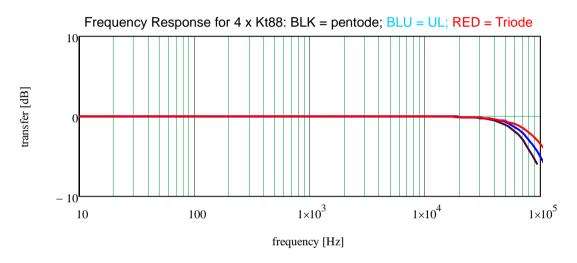
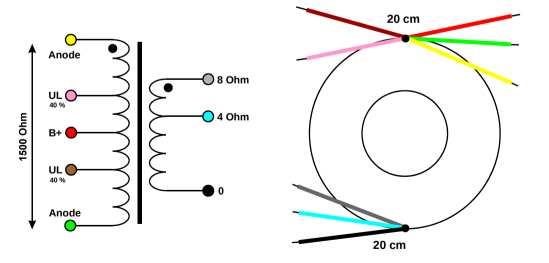
WIDE BANDWIDTH TOROIDAL PUSH-PULL OUTPUT TRANSFORMER

Type : VDV-15100-PPE (improved XC462)

Application : 4 x EL34 / 6550 / KT88-150

Primary Impedance [kOhm] Raa = 1.504Secondary Impedance [Ohm] 0/4/8 Rls = 8Turns Ratio Np/Ns Ratio = 13.711[] **UL-tap** [%] tap = 40-3 dB Frequency Range [Hz to kHz] fl3 = 0.366fh3 = 80.663**Nominal Power** [W] Pn = 100- 3 dB Power Bandwidth starting at [Hz] fu = 19Total primary Inductance [H] Lp = 450Primary Leakage Inductance lsp = 2.6[mH] Effective Primary Capacitance cip = 2.1[nF] Total Primary DC Resistance [Ohm] Rip = 80Total Secondary DC Resistance Ris = 0.28[Ohm] Diameter Dia = 113[mm] Height Height = 60[mm] Weight [kg] Weight = 1.6







Copyright 2018 ir. bureau Vanderveen; Version 1.8. Design Date: 07-05-2018. Final specs can deviate 15% or improve without notice