WIDE BANDWIDTH TOROIDAL SINGLE ENDED OUTPUT TRANSFORMER

Type : VDV-5006-SEE

Application : EL84 / 6V6 / ECL82 / ECL86

Primary Impedance : Raa = 4.998 [kOhm] Secondary Impedance 0-4-8 Ohm : Rls = 4 [Ohm] Turns Ratio Np/Ns : Ratio = 35.349 []

-3 dB Frequency Range; [Hz] to [kHz] : fl3 = 27.086 fh3 = 56.236

Nominal Power : Pn = 6Full Power Bandwidth starting at : Pn = 6Full Primary Inductance : Pn = 6Primary Leakage Inductance to sec. : Pn = 6Effective Primary Capacitance : Pn = 6Saturation Primary Capacitance : Pn = 6Saturation Primary Capacitance : Pn = 6Saturation Primary Capacitance : Pn = 6Full Power Bandwidth starting at : Pn = 6Fundamental Secondary Resistance : Pn = 6Fundamenta

Saturation Primary DC-current : $2 \cdot Idc = 97.998$ Total Primary Resistance : Rip = 87
Total Secondary Resistance : Ris = 0.32
UL-tap : UL = 33
Diameter : Dia = 91
Height : Height = 43
Weight (kg) : Weight = 1

[W]
[Hz]
[H]
[mH]
[nF]
[MA]
[Ohm]
[W]
[mm]
[kg]







