

TOROIDAL OUTPUT TRANSFORMER Type TTG-6C33CSE Single Ended

TTG-6C33CSE Single Ended Output Transformer

Toroidal Single Ended output transformer for tubes 6C33C (6S33S) introduces benefits of toroidal cores to tube output. Through the use of innovative, internationally patented winding technology, we have achieved exceptional electrical parameters, such as flat frequency bandwidth in acoustic range, very low THD distortion and high quality factor.

Transformer is also available in stainless steel box potted EXPO version.

Technical Data:

Nominal power: 60W
Nominal anode current: 600mA
Frequency bandwidth (-3dB): 10Hz - 58kHz

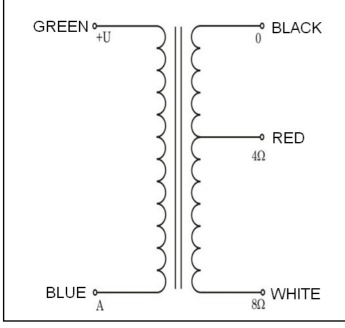
Secondary inductance: $4 i 8 \Omega$ Primary Impedance: 600Ω

Turns Ratio (Np:Ns): $12,25:1 (4\Omega)$, 8,66:1 (8 Ω)

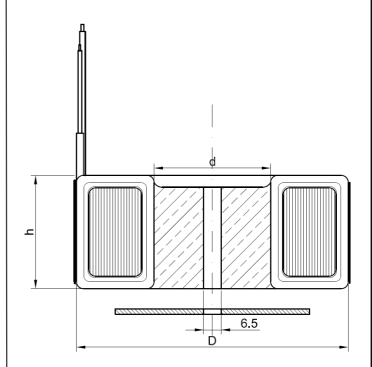
Primary Inductance Lp: 31H Primary Leakage Inductance Lsp: 3,96mH Total Primary DC Resistance: 26,6 Ω

Core type: Toroidal Intended for: Single Ended

Wiring diagram:







DIMENSIONS:

Outer diameter (D): 115mm
Inner diameter (d): 40mm
Height (h): 65mm
Weight: 2,6 kg
Leeds length: 250mm