HIGH-END TOROIDAL PUSH-PULL OUTPUT TRANSFORMER

Type and Application	:	VDV-1080-PP (PAT-	VDV-1080-PP (PAT-4008)	
Primary Impedance	:	Raa = 1.239	$[k\Omega]$	
Secondary Impedance	:	Rls = 5	$[\Omega]$	
Turns Ratio Np/Ns	:	Ratio = 15.742	[]	
UL-tap	:	tap = 40	[%]	
Cathode Feedback Ratio	:	cfb = 0	[%]	
1 dB Frequency Range [Hz to kHz]	(3):	flf = 1.267	fhf = 155.134	
-1 dB Frequency Range [Hz to kHz]	(3):	fI1 = 0.54	fh1 = 264.303	
-3 dB Requency Range [Hz to kHz]	(3):	fI3 = 0.275	fh3 = 389.062	
Nominal Power (1)	:	Pn = 80	[W]	
- 3 dB Power Bandwidth starting at	:	fu = 21	[Hz]	
Total primary Inductance (2)	:	Lp = 364	[H]	
Primary Leakage Inductance	:	lsp = 0.89	[mH]	
Effective Primary Capacitance	:	cip = 0.356	[nF]	
Total Primary DC Resistance	:	Rip = 41.1	$[\Omega]$	
Total Secondary DC Resistance	:	Ris = 0.147	$[\Omega]$	
Tubes Plate Resistance per section	:	ri = 0.6	$[k\Omega]$	
Insertion Loss	:	lloss = 0.264	[dB]	
Q-factor 2nd order HF roll-off (5)	:	Q = 0.673	[]	
HF roll-off Specific Frequency (5)	:	Fo = 409.462	[kHz]	
Quality Factor (5)	:	$QF = 4.09 \times 10^5$	[]	
Quality Decade Factor = log(QF) (5)	:	QDF = 5.612	[]	
Tuning Factor (5)	:	TF = 3.459	[]	
Tuning Decade Factor = log(TF) (5)	:	TDF = 0.539	[]	
Frequency Decade Factor (4,5)	:	FDF = 6.151	[]	

- (1): calculated under the conditions of balancing the DC-currents and the AC-anode voltages of the powertubes driving the transformer
- (2): measured at 230Vrms at 50Hz over total primary
- (3): calculation at 1 Watt in Rls; ri and Rls are pure Ohmic
- (4): defined as FDF = log(fh3/fl3) = number of frequency decades transfered
- ir. Menno van der Veen; Theory and Practise of Wide Bandwidth Toroidal Output Transformers; preprint 3887, 97th AES Convention San Francisco
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