TTG-KT88PP UL Push-Pull Output Transformer

Toroidal Push-Pull output transformer for tubes $2 x K T 88,2 x 300 B, 2 x 6550$ 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:
80W
Nominal anode current:
Frequency bandwidth (-3dB):
300 mA
$12 \mathrm{~Hz}-56 \mathrm{kHz}$
Secondary inductance:
$4 i 8 \Omega$
Primary Impedance:
$4,0 \mathrm{k} \Omega$
Turns Ratio (Np:Ns): 31,62:1 (4 ${ }^{2}$ ) , 22,36:1 ( $8 \Omega$ )
Primary Inductance Lp: 427H
Primary Leakage Inductance Lsp: $\quad 4,58 \mathrm{mH}$
Total Primary DC Resistance: $65,5 \Omega$
Core type:
Toroidal
Intended for:
Push-Pull, 43\% UL

Wiring diagram:



DIMENSIONS:

| Outer diameter (D): | 115 mm |
| :--- | :--- |
| Inner diameter (d): | 40 mm |
| Height (h): | 65 mm |
| Weight: | $2,8 \mathrm{~kg}$ |
| Leeds length: | 250 mm |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Power Transformers category:
Click to view products by Toroidy manufacturer:

Other Similar products are found below :
1-1672275-3 A41-43-20A20 DST5-120B39 14A-56-36B42 EN2997SE61808F8 9-1611461-2 29768 1654308-1 170R ST2-12B42 ST3-
12B5 ST6118T-R PE-68421NL PL2.5-12-130B-C PoE4W3x5.0-R POE7W3X3.3-R 4000-20C02K999 4001-09W15AE777 48RO-5000G-
SIL TRA-0130-R XON7-15/2 47045010 1-1611462-6 $\underline{1-1611760-0}$ EN2997SE61808F9 OPT110F-EAS00004AU XON25-9/24 XON01349
XON01200 XDCA001/INER01 PE-68414NL F-91X F-29U 6673GE DST4-16B10 DP241-8-24A55 DP241-5-10A21 P-8577 T50-24M3
1-1672277-2 $\frac{1-1672277-0}{1-1672275-5}$ 1-1672275-0 4000-01V18BC999 PC-24-180B18 750315837 750315125 POE13W2VERS-R PA2380NL 14A-10-12B9

