FCC68 TELECOMMUNICATIONS COUPLING TRANSFORMER 600:600 REV. Status REVISION -A. Electrical Specifications (@ 25°C) 01/09/92 HA 1. Pri Source Impedance;  $600\Omega$ 2. Sec Load Impedance;  $600\Omega$ REVISION A 3. Operating Level; -45dBm to +7dBm UL# E142035 **TEMECULA** 4. Insertion Loss; WAS CARSON 1.2dB MAX @ 1KHz, OdBm REVISED NP 5. Frequency Response; ±0.5dB 300Hz to 3.5KHz @ 0dBm ADDED T2104 MICROTRAN 6. Primary Impedance; \_ 600 $\Omega$  ±10% @ 300Hz to 3.5KHz, 0dBm 10/05/95 TS 7. Total Harmonic Distortion: REVISION B 0.5% MAX @ 300Hz to 3.5KHz, 0dBm NEW **FORMAT** 8. Longitudinal Balance; 07/08/98 TS 60dB MIN @ 200Hz to 4KHz 9. DC Resistance;  $(1-3) = 36\Omega \pm 20\%$ (4-6)= 50Ω ±20% 10. Turns Ratio; (1-3): (4-6) = 1 : 1.033  $\pm 2\%$ 11. Dielectric Strength; 1500Vrms 1 minute @ Pri to Sec, Pri to Core 1000Vrms 1 minute @ Sec to Core Safety logos B. Marking; TTC-110, TAMURA, T2104, MICROTRAN, safety agency logos, 196-date code and country of origin C. Safety; CSA-22.2 No. 66-M1988 File No. LR81383 UL 1863 File No. E142035 6 MICROTRAN and T2104-D. Schematic Diagram SEC PRI <sup>3</sup> 0 Red dot PIN 1 600Ω 600Ω 1 Date Code and Country of Origin E. Mechanical Specifications 19.8(0.781)MAX -18.7(0.740) MAX 3.81(0.150) MIN -0.41±0.25(0.016±0.010) 16.5(0.650) MAX →  $10.7\pm0.5(0.421\pm0.020)$  $1.02\pm0.25(0.040\pm0.010)$  — 3  $4.75\pm0.25(0.187\pm0.010)$  $4.75\pm0.25(0.187\pm0.010)$ PREPARED BY: J. Peterson ENGINEER: DWG CONTROL NO. REV TELECOMMUNICATIONS COUPLING TTC-110 P-A1-10525 **TRANSFORMER** В T. S<u>hizawa</u> ACAD\TTC\A1105251.DWG QUALITY CONTROL: TAMURA CORPORATION OF AMERICA CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT MODEL SPECIFICATION SUBJECT TO ( PRIOR NOTICE 43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 (909) 699-1270 FAX 9096769482 DIM:mm(In) SCL: NONE SH: 1 OF Kelley APPROVED: PROPRIETARY NOTICE: THIS DRAWING PRINT OR DOCUMENT AND SUBJECT MATTER DISCLOSED HEREIN ARE PROPRIETARY ITEMS TO WHICH TAMURA RETAINS THE EXCLUSIVE RIGHT OF DISSEMINATION, REPRODUCTION, MANUFACTURE AND SALE. THIS DRAWING, PRINT OR DOCUMENT IS SUBMITTED IN CONFIDENCE FOR CONSIDERATION BY THE RECIPIENT ALONE UNLESS PERMISSION FOR FURTHER DISCLOSURE IS EXPRESSLY GRANTED IN WRITING.

D. Kelley

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Transformers / Signal Transformers category:

Click to view products by Tamura manufacturer:

Other Similar products are found below:

CX2041NLT MGPWT-00449-P PE-64961 H1302FNLT H5008FNL H5012FNL H5020FNLT H5077NLT H5079NLT H5084FNLT

B78476A9558A003 1812WBT2-4 1879479-1 HX2260FNL HX5014FNL EX2024FNL FL1066 T1137NLT T3012NL PE-65812FNL PE65848FNLT H1174FNL H1302FNL H5015FNL H5019EFNL H5062FNLT CX2047LNL MGPWT-00059-P MGPWT-00266-P MGPWT00278-P MGPWT-00431-P TTC-100 TTC-143-H TTC-5032-1 BX1194WNLT HX1234NLT HX5008FNLT HX5019FNL HX5084NL 31879385-5 TX1263NLT 4-1879391-0 T1142NL HX6101FNL HX5084FNL HX1148NL HX5020FNLT HX5014FNLT T1124NL
1879732-1