MINIATURE ENCAPSULATED TELECOMMUNICATION V.22 MODEM TRANSFORMER REV. Status A. Electrical Specifications (@ 25°C) REVISION 1. Primary Impedance;  $600\Omega$ 11/04/03 MP 2. Secondary Impedance;  $470\Omega$ REVISION A 3. Insertion Loss: 2.5dB MAX @ 2KHz, OdBm CHANGED DIMS 4. Frequency Response; ±0.50dB @ 200Hz to 4KHz, 0dBm MODEL 03/10/04 MP 5. Longitudinal Balance; REVISION B 80dB MIN @ 200Hz to 4KHz, 0dBm ADDED REFLOW PROFILE & RoHS 6. Return Loss; 18dB MIN @ 200Hz to 4KHz, 0dBm 11/13/07 YS 7. Primary Inductance; 2.0H MIN @ 200Hz, 0.78Vrms, Lp Measured (1-3)REVISION C 8. Leakage Inductance; 5.0mH MAX @ 1KHz, 0.78Vrms REVISED TEMP RATING Measured (1-3) with 6 & 4 shorted UL #E208555 06/08/15 MP 9. DC Resistance;  $(1-3):950 \pm 15\%$ Country  $(6-4):950 \pm 15\%$ of origin 10. Turns Ratio;  $(1-3):(6-4)=1:1.00 \pm 2\%$ (RM)RA 10/5050H White dot-11. Shunt Loss;  $4.0k\Omega$  MIN @ 200Hz, 0.78Vrms, Rp indicates Measured (1-3)pin 1 12. Total Harmonic Distortion; -73dB MAX @ 600Hz, -10dBm (-79dB TYP) Date 13. Dielectric Strength; 1875Vrms 1 second @ Pri-Sec 3 Code B. Marking; TTC-5032H, TAMURA, date code and country of origin "H" designates Safety Agency approved family classification. C. Safety; Certified to UL60950, EN60950 NOTE: Board washing is not D. Schematic; <u>SEC</u> recommended for these parts. Temp(°C) 470Ω 210°CMA 200 160°C 150 140°C E. Operating Temperature: −20 to +85°C 200℃ MIN 20~25Sec Storage Temperature: -20 to +85°C F. Suggested Reflow Profile (Terminal) 1.4 ℃/Sec 45 Sec Customer to determine proper profile based 100 300 on actual conditions. Time(Sec) G. Mechanical Specifications and Suggested Pad Layout; -1.30±0.10[0.051±0.004] — 9.60±0.25[0.378±0.010] 4 Optional tape/label wrap; 4 sides 14.50±0.25 [0.571±0.010] 0  $2.50\pm0.25[0.098\pm0.010]$ 0.60[0.023]TYP -2.54[0.100]TYP 2.54±0.25[0.100±0.010] 7.60[0.299]MAX  $12.50\pm0.25[0.492\pm0.010]$  $0.60\pm0.5[0.023\pm0.020]$ 0.30[0.012]TYP PREPARED BY: C. POPPE 1.10[0.043]TYP-**ENGINEER:** DRAWING CONTROL NO. REV MODEL DESCRIPTION MODEL SPECIFICATION TELECOMMUNICATION V.22 P-A1-13310 C MATHI P. MODEM TRANSFORMER TTC-5032 SAFETY ENGINEER CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT TAMURA CORPORATION OF AMERICA 1040 SOUTH ANDREASEN DRIVE, #100 ESCONDIDO, CA. 92029 (951) 699-1270 FAX 7607400536 DIM: mm[ln] SCL: 2/1 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. M. PITCHAI