REV. Status AUDIO COUPLING MINIATURE ENCAPSULATED TRANSFORMER DESIGNED TO OPERATE 10mW MAX IN PRIMARY AND REFLECT A PRIMARY SOURCE IMPEDANCE OF REVISION -NUMBER APPROXIMATELY  $10K\Omega$  WITH  $125\Omega$  LOAD ON SECONDARY. 12-17-01 YS REVISION A A. Electrical Specifications (@ 20°C) CHANGED PIN MARKING 1. Pri Source Impedance;  $10K\Omega$ 07/10/02 YS 2. Sec Load Impedance;  $125\Omega$ 3. Pri DC Current; OmA MAX REVISION B CHANGED PIN 4. Operating Level; 10mW MAX @ 300Hz LENGTH 5. Frequency Response (relative to 1KHz); ±3.0dB, @ 300Hz to 20KHz 11/06/02 YS 6. Distortion; 5% MAX @ 300Hz, 10dBm REVISION C ADDED RoHS 7. DC Resistance; 12/08/05 MP (1-2) 1100Ω ±30% (3-4) 28Ω ±30% REVISION D 8. Turns Ratio; (1-2): (3-4) = 8.62 : 1 ±3% ADDED GOLD 9. Dielectric Strength; **PLATED** 6-22-09 MP 500Vrms 0.5 minute @ Pri - Sec REVISION E B. Marking; MET-50, TAMURA, Primary and Secondary Impedance, pin numbers, ADDED TEMP **RATING** 196-date code and country of origin 5/6/15 MP C. Operating Temperature: -20 to +85°C Date code and Storage Temperature: -55 to +105°C country of origin MET-50 D. Schematic Diagram ~2 10<sub>KQ</sub> TAMURA 10ΚΩ 125Ω E. Mechanical Specifications 11.80(0.465) MAX 0.50±0.25(0.02±0.01) 2 3 38.1(1.50) MIN (4PL) Ø 0.5(0.02) 4PL GOLD PLATED - 7.6±0.25(0.30±0.01) TOLERANCES (mm) 2  $4 \pm 0.2$  $5.00\pm0.25(0.20\pm0.01)$  TYP 7.87(0.31) MAX  $4 \le 20 \pm 0.3$  $20 \le 50 \pm 0.4$ 1 PREPARED BY: C. POPPE -10.4(0.41)MAX **ENGINEER:** MODEL DESCRIPTION MODEL SPECIFICATION DRAWING CONTROL NO. REV AUDIO COUPLING MATHI P. P-A1-12968 Ε MINIATURE ENCAPSULATED XFMR MET-50CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE TAMURA CORPORATION OF AMERICA 1040 SOUTH ANDREASEN DRIVE, #100 ESCONDIDO, CA. 92029 (951) 699-1270 FAX 7607400536 SAFETY ENGINEER DIM: mm[ln] SCL: 2/1

APPROVED:

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