

TELECOMMUNICATION MODEM TRANSFORMER COMPATIBLE WITH V.90 TECHNOLOGIES

A. Electrical Specifications (@ 25°C)

1. Primary Impedance; 600Ω

2. Secondary Impedance; 600Ω

3. Insertion Loss: 1.50dB MAX @ 1KHz, 0dBm

4. Frequency Response; ±0.5dB @ 200Hz to 4KHz, 0dBm

5. Longitudinal Balance; 60dB MIN @ 60Hz to 4KHz, 0dBm

6. Return Loss; 14dB MIN @ 200Hz to 4KHz, 0dBm

7. DC Resistance;

 $(1-3):59.00 \pm 15\%$ (4-6): 59.00 ±15%

8. Turns Ratio; $(1-3):(6-4)=1:1.00\pm2\%$

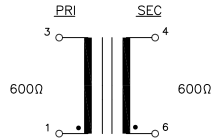
9. Total Harmonic Distortion; -78dB MAX @ 600Hz, -10dBm (-82dB TYP)

10. Dielectric Strength; 1875Vrms 1 second, Pri to Sec

B. Marking; TTC-5017F, TAMURA, date code and country of origin "F" designates UL approved family classification

C. Safety; UL60950 3rd Edition

D. Schematic;



Safety Logo PAMIRA 30, White dot indicates pin 1 Country of Origin Date 3 Code

MODEL

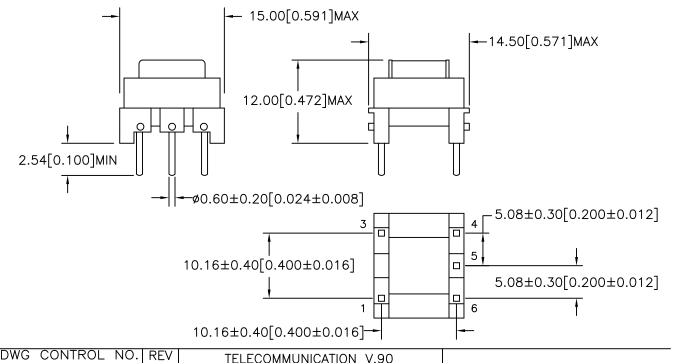
6

UL# E208555

E. Mechanical Specifications;

P-A1-12557

ACAD\TTC\A112557 REV-A.DWG



PREPARED BY:

MATHI PITCHAI

ENGINEER: MATHI PITCHAI

SAFETY ENGINEER

B. OCONNELL

APPROVED:

P. BRUNE

MODEM TRANSFORMER TAMURA CORPORATION OF AMERICA CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

1040 SOUTH ANDREASEN DRIVE, #100, ESCONDIDO, CA 92029 (951) 699-1270 FAX 9516769482

TTC-5017 MODEL SPECIFICATION

DIM: mm[In] SCL: 1/1

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.