

REVISION A

ADDED REFLOW PROFILE & RoHS

11/13/07 YS

A. Electrical Specifications (@ 25°C)

- 1. Primary Impedance; $20k\Omega$
- 2. Secondary Impedance; $20k\Omega$
- 3. Primary Inductance; 18H MIN @ 200Hz, 10mVrms, Lp Measured (1-3)

MINIATURE ENCAPSULATED TELECOMMUNICATION HIGH IMPEDANCE TRANSFORMER

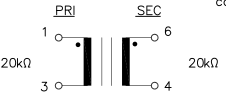
4. Leakage Inductance; 50mH MAX @ 1kHz, 10mVrms Measured (1-3) with 6 & 4 shorted

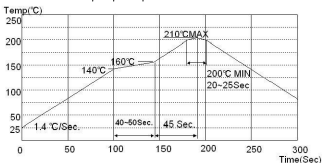


 $(1-3):1300\Omega \pm 15\%$ $(6-4):1300\Omega \pm 15\%$

- 6. Turns Ratio; $(1-3):(6-4)=1:1.00 \pm 2\%$
- 7. Shunt Loss; 60kΩ MIN @ 200Hz, 10mVrms, Rp Measured (1-3)
- 8. Dielectric Strength; 1875Vrms 1 second @ Pri-Sec
- B. Marking; TTC-5034H, TAMURA, date code and country of origin "H" designates Safety Agency Approved family classification.
- C. Safety; Certified to UL60950, EN60950
- D. Schematic: E. Suggested Reflow Profile (Terminal)

Customer to determine proper profile based on actual conditions. Temp(℃)





UL #E208555

White dot indicates

pin 1

MODEL

Country of origin

Date

Code

(AM)RA (C.5034H

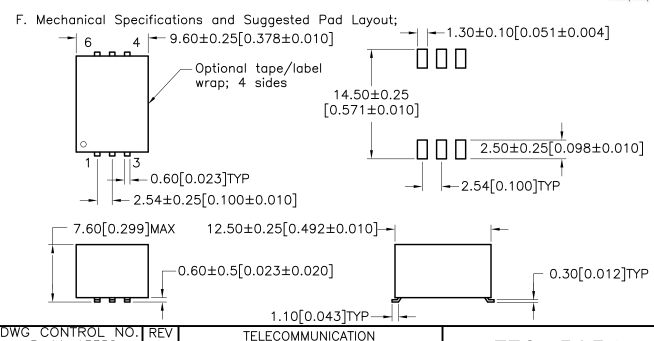
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TTC-5034

MODEL SPECIFICATION

SCL: 2/1

DIM: mm(In)



PREPARED BY:

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TRANSFORMER

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