**PRELIMINARY** 07/10/00 LL

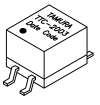
PRELIMINARY 1 ADDED ISO DWG. 07/12/00 LL

PRELIMINARY 2 CHANGED PACKAGE STYLE 08/02/00 LL

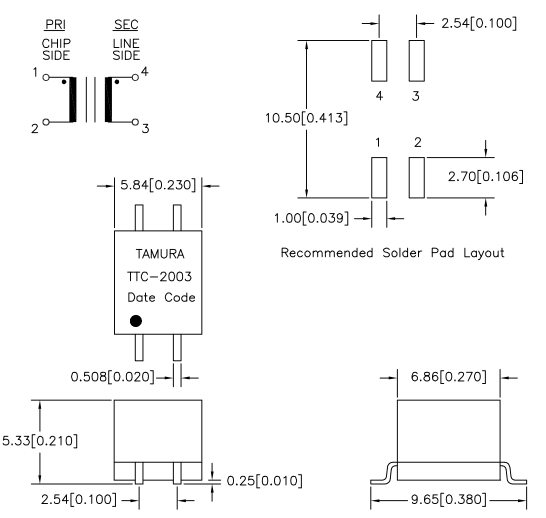
PRELIMINARY 3 CHANGED OCL 09/01/00 LL

REV. Status HOME PNA ISOLATION TRANSFORMER

- Designed for 10Mbps Home Phone Line Networks
- Surface Mount Device withstands IR reflow profile process



Electrical Specification	PNA	Tolerance	Condition
Turns Ratio	1:1	±2%	(1'-2) : (4'-3)
OCL (uH)	8	Min	100KHz, 0.1Vrms, (1-2)
Leakage Inductance (uH)	0.5	Max	100KHz, 0.1Vrms, (1-2), (4-3 SC)
Interwinding Capacitance (pF)	12	Max	From primary to secondary
DC Resistance (Ω)	0.1	Max	(1-2), (4-3)
Dielectric Rating Voltage (Hipot) (Vrms)	500	Min	For one minute



PREPARED BY:

D. Rund

NOTE: Unless otherwise specified, all dimensions are mm[in] with tolerance of  $\pm 0.25[0.010]$ 

L. Le	DWG CONTROL NO. REV P-A1-12525 ACAD\TTC\A1125251.DWG PR3		TTC-2003
QUALITY CONTROL:	ICONTENTS OF THIS DRAWING ARE	TAMURA CORPORATION OF AMERICA	MODEL SPECIFICATION
D. Kelley	PRIOR NOTICE	43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 (909) 699-1270 FAX 9096769482	DIM: mm(In) SCL: 4/1 SH: 1 0F 1
APPROVED:		PRINT OR DOCUMENT AND SUBJECT MATTER DISCLOSED HE	

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