**REVISION** 09/06/00 LL

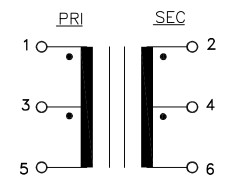
REVISION A **CHANGED** SAFETY, REMOVED LOGO FROM PART, AND ADDED SIDE VIEW. 08/06/01 LL

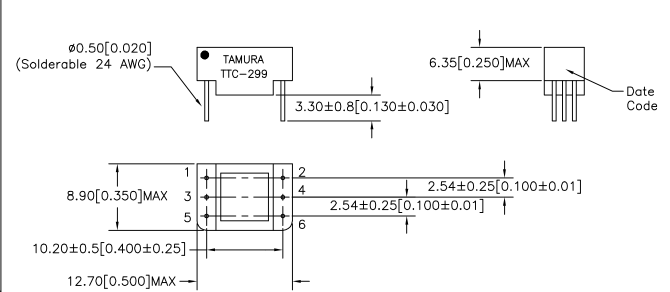
REV. Status T1/CEPT/ISDN - PRI TRANSFORMERS

- Recognized to UL1950 3rd Edition, UL file #E208555
- Extended temperature range -40°C to +85°C
- Reinforced insulation to meet 3KVrms isolation
- Works with Crystal 61535A, 61574A, 61575, 6158A; Dallas DS2151, 2152, 2153



Test Parameters	Electrical Condition Specification @ 25°C		Unit of tolerance
Turns Ratio	1CT:1CT	(1'-5):(2'-6)	±5%
OCL	1.2	@10KHz, 20mV, (1-5)	mH Min
Leakage Inductance	0.8	@10KHz, 20mV, (1-5) with (2-6 shorted)	μΗ Max
Interwinding Capacitance	40	@ 10KHz, 20mV from primary to secondary	pF Max
DC Resistance	1.0	(1-5), (2-6)	Ω Max
Isolation 3000		For 1 minute	Vrms





PREPARED BY:

Rund

NOTE: Unless otherwise specified, all dimensions are mm[in] with tolerance of  $\pm 0.30[0.012]$ 

D. Italia							
ENGINEER:	DWG CONTROL NO.	REV					
L. Le	P-A1-12584 acad\ttc\a1125841.dwg	Α	TRANSFORMER	T	TC-2	99	
QUALITY CONTROL:	CONTROL: CONTENTS OF THIS DRAWING ARE		TAMURA CORPORATION OF AMERICA	MODEL SPECIFICATION			
D. Kelley	PRIOR NOTICE	ноот	43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 (909) 699-1270 FAX 9096769482	DIM: mm(In)	SCL: 1/1	SH: 1 OF 1	
APPROVED:			DINT OR ROOMINENT AND CHRIEGE MATTER RICOLOGER HE		DIETARY ITEMS 1	TANKED TANKED	

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. J. Coleman