



REV. Status

REVISION -
10/22/99 TS

REVISION A
CHANGED F
SEE PG. 2
11/22/99 TS

REVISION B
CHANGED
HI-POT, SAFETY
AND SCHEMATIC.
05/21/01 MP

REVISION C
REV'D HI-POT
09/20/04 MP

REVISION D
ADDED RoHS &
UPDATED LABEL
01/26/06 MP

REVISION E
CHG TUV FILE #
WAS 810/89
(EN60950 & VDE
0551). CLARIFIED
PIN OUTS
04/19/07 YS

REVISION F
UPDATED SAFETY
11/15/07 YS

REVISION G
UPDATED SAFETY
10/19/12 MP

REVISION H
SAFETY NOTES
ADDED
03/20/13 MP

TOLERANCES (mm)

$\leq 4 \pm 0.2$
 $4 \leq 20 \pm 0.3$
 $20 \leq 50 \pm 0.4$

PREPARED BY:

Mathi Pitchai

ENGINEER:

Mathi Pitchai

SAFETY ENGINEER

B. Oconnel

APPROVED:

Peter Brune

THREE FLANGE DUAL PRIMARY 5.0VA PC BOARD POWER TRANSFORMER

A. Electrical Specifications (@ 25 °C)

1. Maximum Power; 5.0VA
2. Primary Voltage and Frequency; 115/230VAC 50/60Hz
3. Secondary RMS Rating: See Table A
4. Voltage Regulation; 20% TYP @ full load to no load
5. Temperature Rise(normal op. cond.); 30°C TYP (45°C MAX)
6. A 10% Input Voltage change will proportionally affect transformer sec voltage. The max. allowed wdg temp under abnormal condition is 155°C
7. Insulation Resistance:
100MΩ MIN @ 500VDC, Pri to Sec, Pri to Core, Sec to Core
8. Dielectric Withstand: 3750Vrms 1 minute @ Pri to Sec
1500Vrms 1 minute @ Pri to Core, Sec to Core

B. Marking; includes input and output ratings (per sheet 2)

C. Safety:

Conforms to construction requirement of:

UL5085-1, -2; CSA No. 66.1, 66.2
(from Datecode 1244 and onwards).
UL506, UL1411
UL1446 (CLASS 130(B))
EN61558-1, -2-6

Safety certificate file reference:

UL E138028, E79781, E92957
CSA 175561
TUV (P.S.) 4478013415698

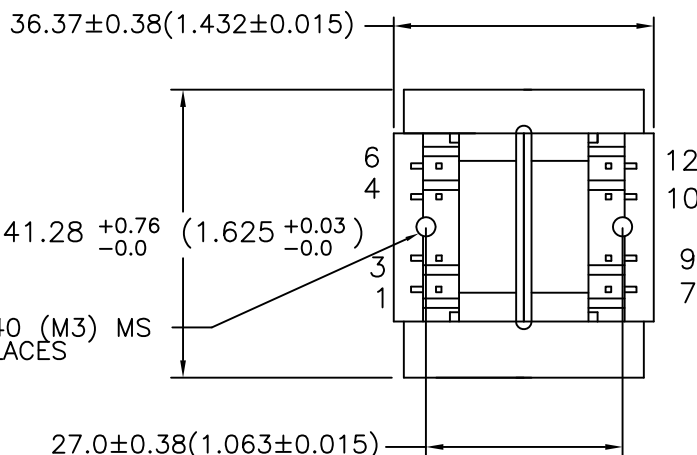
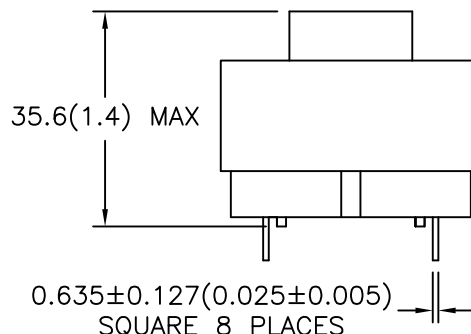
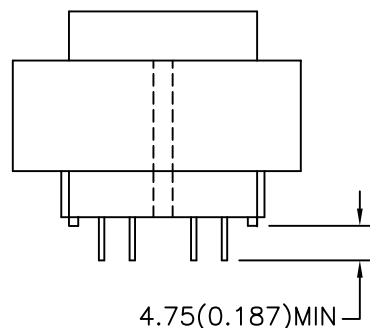
Non short-circuit proof safety isolating transformer.

Intended for mounting on PCBs and for building into end use-equipment. Fuse rating

Not intended for series/parallel connection with other transformers. (See tabulation)

Mounting hardware may reduce spacing in end use application.

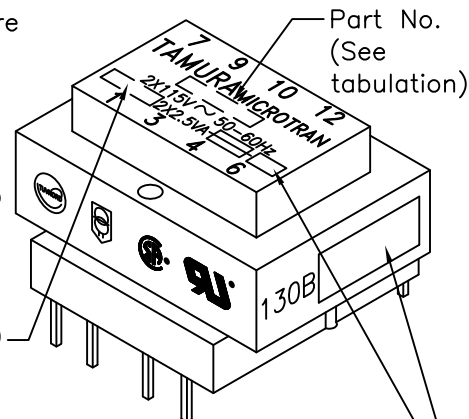
D. Mechanical Specifications;



RoHS
COMPLIANT

MODEL NUMBER

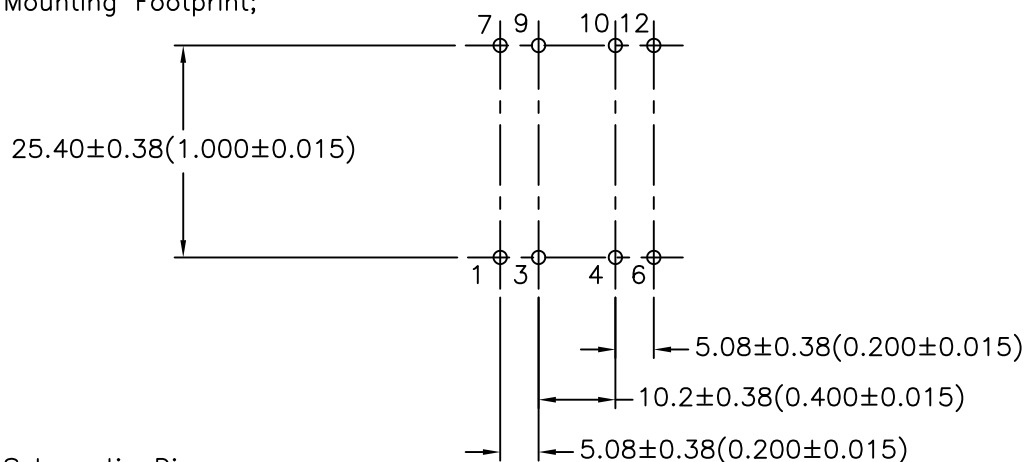
PL5.0-XX-130B



NOTE: BOARD WASHING IS NOT RECOMMENDED FOR THESE PARTS

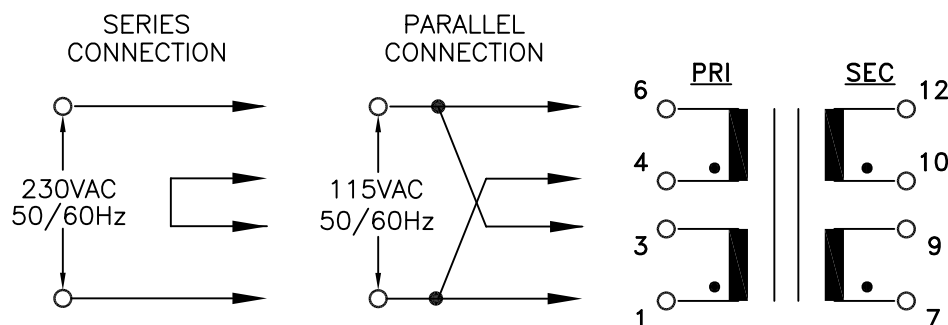
ENGINEER:	DWG CONTROL NO.	REV	POWER	PL5.0-XX-130B
Mathi Pitchai	P-A1-12225	H	TRANSFORMER	
SAFETY ENGINEER	CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE			MODEL SPECIFICATION
B. Oconnel	TAMURA CORPORATION OF AMERICA 43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 (951) 699-1270 FAX 9516769482			DIM: mm(In) SCL: 1/1 SH: 1 OF 2
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Peter Brune				

E. Mounting Footprint;

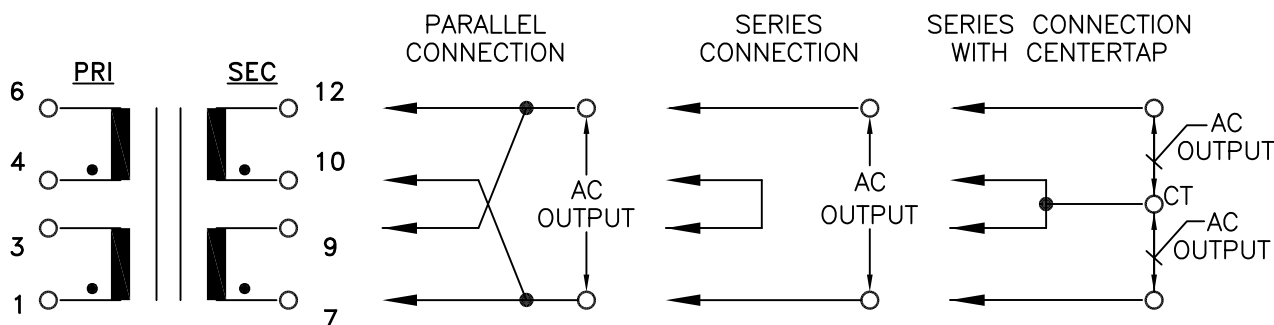


F. Schematic Diagram:

PRIMARY INPUT CONNECTIONS



SECONDARY OUTPUT CONNECTIONS



G. Table A

T= Time lag

PART NO.	PARALLEL		SERIES		SERIES WITH CT		OUTPUT	SECONDARY FUSE REQ'D EACH WINDING
	AC VOLTS	RMS AMPS	AC VOLTS	RMS AMPS	AC VOLTS	RMS AMPS		
PL5.0-10-130B	5.0	1.00	10.0	0.50	5.0-CT-5.0	0.50	2X5.0V	T 0.50A
PL5.0-12-130B	6.3	0.80	12.6	0.40	6.3-CT-6.3	0.40	2X6.3V	T 0.40A
PL5.0-16-130B	8.0	0.62	16.0	0.31	8.0-CT-8.0	0.31	2X8.0V	T 0.315A
PL5.0-20-130B	10.0	0.50	20.0	0.25	10.0-CT-10.0	0.25	2X10.0V	T 0.25A
PL5.0-24-130B	12.0	0.42	24.0	0.21	12.0-CT-12.0	0.21	2X12.0V	T 0.25A
PL5.0-28-130B	14.0	0.36	28.0	0.18	14.0-CT-14.0	0.18	2X14.0V	T 0.20A
PL5.0-36-130B	18.0	0.28	36.0	0.14	18.0-CT-18.0	0.14	2X18.0V	T 0.16A

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DWG CONTROL NO.
P-A1-12225
ACAD\MXFMR\A1122252.DWG

REV
H

POWER
TRANSFORMER

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TAMURA CORPORATION OF AMERICA
43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624
(951) 699-1270 FAX 9516769482

PL5.0-XX-130B

MODEL SPECIFICATION

DIM: mm(In) SCL: 1/1 SH: 2 OF 2

MODEL NUMBER

PL5.0-XX-130B

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

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<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

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Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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