Date code

THREE FLANGE DUAL SECONDARY 1.2VA PC BOARD SMALL POWER TRANSFORMER

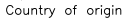
- Status REVISION · 09/13/05 MP
- REVISION A REFORMATTED & UPDATED SAFETY 04/30/07 YS
- A. Electrical Specifications (@ 25°C)
 - 1. Maximum Power: 1.2VA
 - 2. Primary Voltage and Frequency: 120VAC, 60Hz
 - 3. Secondary RMS Rating: See Table A (on sheet 2)
 - 4. Voltage Regulation: 40% MAX @ full load to no load
 - 5. Temperature Rise: 35°C MAX @ Vin = 120VAC, 60Hz and rated load condition (measured by resistance method).
 - 6. Insulation Resistance: 100M Ω MIN @ 500VDC, Pri to Sec, Pri to Core 100M Ω MIN @ 500VDC, Sec to Core
 - 7. Dielectric Withstand: 3000Vrms @ Pri to Sec, Pri to Core 500Vrms @ Sec to Core
- B. Marking: TAMURA, part number (see sheet 2), date code and country of origin
- C. Safety:

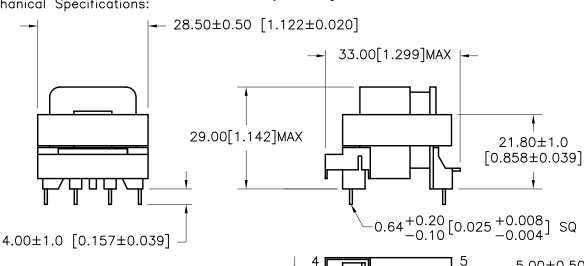
Conforms to construction requirements of UL60950-1 Part Number UL60335-1 (See sheet 2) UL60065

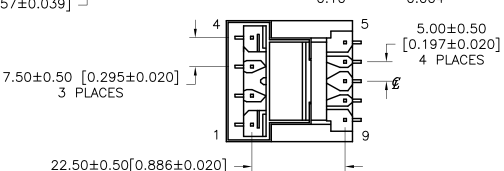
UL5085-3

UL1446 (UL recognized Class B Electrical Insulation System designated "CZ130H")

D. Mechanical Specifications:







X.X±0.25 X.XX±0.010 X.XX±0.13 X.XXX±0.005 PRFPARFD RY

SENERAL TOLERANCE mm Inches

K. BRENNAN

ENGINEER:

M. PITCHAI

SAFETY ENGINEER

B. OCONNELL

DWG CONTROL NO.	REV
P-A1-13105	
ACAD\MXFMR\A1131051.DWG	Α

SMALL POWER TRANSFORMER CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

TAMURA CORPORATION OF AMERICA

1.2VA PCB

SB2812-12XX

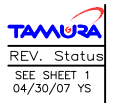
MODEL SPECIFICATION

]1308

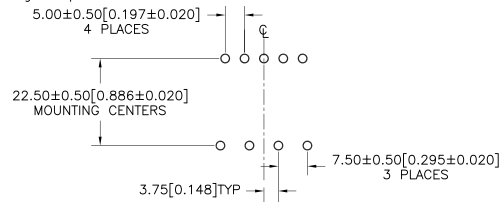
DIM: mm(In) SCL: 1/1

APPROVED:

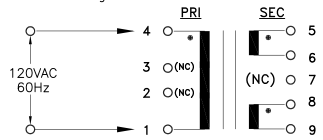
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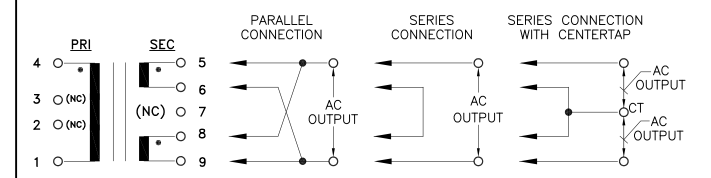


E. Mounting Footprint:



F. Schematic Diagram:





G. Table A:

	PART NO.	PARALLEL CONNECTION		SERIES CONNECTION		SERIES CONNECTIO		ON WITH CT	OUTPUT	
	TART NO.	AC VOLTS	RMS mAMPS	AC VOLTS	RMS mAMPS	A	C VOLTS	RMS mAMPS	001101	
	SB2812-1204	2.0	600	4.0	300	2.	0-CT-2.0	300	2X2.0V	
	SB2812-1206	3.0	400	6.0	200	3.	0-CT-3.0	200	2X3.0V	
	SB2812-1210	5.0	240	10.0	120	5.	0-CT-5.0	120	2X5.0V	
	SB2812-1214	7.0	170	14.0	85	7.	0-CT-7.0	85	2X7.0V	
	SB2812-1216	8.0	150	16.0	75	8.	0-CT-8.0	75	2X8.0V	
	SB2812-1218	9.0	130	18.0	65	9.	0-CT-9.0	65	2X9.0V	
GENERAL TOLERANCES	SB2812-1222	11.0	110	22.0	55	11.	O-CT-11.0	55	2X11.0V	
mm Inches X.X±0.25 X.XX±0.010	SB2812-1224	12.0	100	24.0	50	12.0-CT-12.0		50	2X12.0V	
X.XX±0.13 X.XXX±0.005 PREPARED BY:	SB2812-1226	13.0	90	26.0	45	13.0-CT-13.0		45	2X13.0V	
K. BRENNAN	SB2812-1230	15.0	80	30.0	40	15.	O-CT-15.0	40	2X15.0V	
ENGINEER:									0) () (
M. PITCHAI	P-A1-13105 ACAD\MXFMR\A1131052.[owg A	SMALL POWER TRANSFORMER SB2812-12XX					2XX		
SAFETY ENGINEER	TUUNTENIS UE INIS UKAWING AKELIGUAL NA NATUNA NA NATUNA NA ALI INIONIA NA ALI INIONIA NA ALI INIONIA NA NATUNA							ATION		
B. OCONNELL	SUBJECT TO CHANGE WITHOUT 43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 PRIOR NOTICE (951) 699-1270 FAX 9516769482 DIM: mr						DIM: mm(In) S	SCL: 1/1 SH: 2 OF 2		

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