

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Status

REVISION -05/08/96 TS

REVISION A REFORMATTED 08/14/96 TS

REVISION B REFORMATTED 08/20/96 TS

REVISION C REFORMATTED 07/14/97 TS

REVISION D CHANGED A.7. 08/23/99 TS

REVISION E ADDED RoHS 01/12/06 MP

## THREE FLANGE SINGLE PRIMARY 1.1VA PC BOARD POWER TRANSFORMER

A. Electrical Specifications (@ 25°C)

1. Maximum Power: 1.1 VA

2. Input Voltage and Frequency: 115V 50/60 Hz

Secondary Voltage: See Table A
 Voltage Regulation: 24% TYP @ full load to no load
 Temperature Rise: 35°C TYP (45°C MAX allowed)

6. Insulation Resistance:

100  $M\Omega$  MIN @ 500VDC, Pri to Sec, Pri to Core

100 M $\Omega$  MIN @ 500VDC, Sec to Core

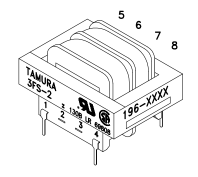
7. Hi-Pot: 2500 Vrms 1 minute @ Pri to Sec 1500 Vrms 1 minute @ Pri to Core 1500 Vrms 1 minute @ Sec to Core 500 Vrms 1 minute @ Sec to Sec

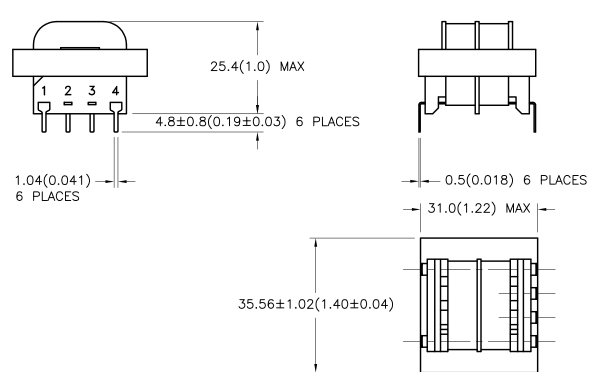
B. Marking: TAMURA, Tamura part number (see sheet 2), MICROTRAN, Microtran part number (see sheet 2), date code, country of origin, safety logos and input and output ratings

Insulation Class B (130°C) File No. E92957 CSA 22.2 Nos. 0 and 66, File No. LR69808 UL 1585, Class II and III, File No. E95844 UL 506, General Purpose, File No. E91239

D. Mechanical Specifications:







PREPARED BY:

K. BRENNAN

**ENGINEER:** 

M. PITCHAI QUALITY CONTROL:

T. CLEM

CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

CONTROL NO.

P-A1-11031

ACAD\3F\A1113011.DWG

REV

SIZE 2 3FS & PSS FAMILY POWER TRANSFORMER

TAMURA CORPORATION OF AMERICA 43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 (951) 699-1270 FAX 9516769482 3FS-2XX & PSS2-XX

MODEL SPECIFICATION

DIM: mm(In) SCL: 1/1 SH: 1 0F

APPROVED: 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. Y. SEKIGUCHI



REV. Status

REVISION A REFORMATTED 08/14/96 TS

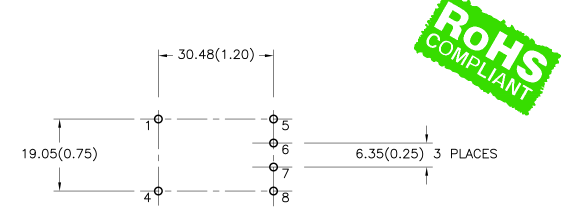
05/08/96 TS

REVISION B REFORMATTED 08/20/96 TS

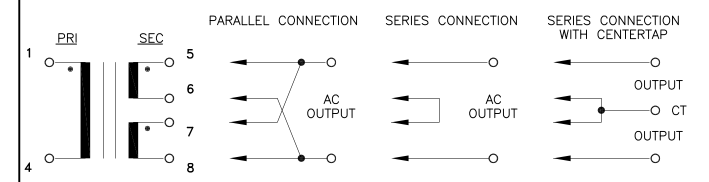
REVISION C REFORMATTED 07/14/97 TS

REVISION D CHANGED A.7. 08/23/99 TS

REVISION E ADDED RoHS 01/12/06 MP E. Mounting Footprint:



F. Schematic Diagram:



G. Table A: (NOTE: All parts are dual marked with both part numbers)

MICROTRAN	PARALLEL CONNECTION		SERIES CONNECTION		SERIES CONNECTION WITH CT	
PART NO.	AC VOLTS	RMS AMPS	AC VOLTS	RMS AMPS	AC VOLTS	RMS AMPS
PSS2-10	5.0	0.220	10.0	0.110	5.0-CT-5.0	0.110
PSS2-12	6.3	0.180	12.6	0.090	6.3-CT-6.3	0.090
PSS2-16	8.0	0.140	16.0	0.070	8.0-CT-8.0	0.070
PSS2-20	10.0	0.110	20.0	0.055	10.0-CT-10.0	0.055
PSS2-24	12.0	0.090	24.0	0.045	12.0-CT-12.0	0.045
PSS2-28	14.0	0.080	28.0	0.040	14.0-CT-14.0	0.040
PSS2-36	18.0	0.060	36.0	0.030	18.0-CT-18.0	0.030
PSS2-48	24.0	0.046	48.0	0.023	24.0-CT-24.0	0.023
PSS2-56	28.0	0.040	56.0	0.020	28.0-CT-28.0	0.020
PSS2-120		0.020	120.0	0.010	60.0-CT-60.0	0.010
	PART NO.  PSS2-10  PSS2-12  PSS2-16  PSS2-20  PSS2-24  PSS2-28  PSS2-36  PSS2-48  PSS2-48  PSS2-56  PSS2-120	PART NO. AC VOLTS  PSS2-10 5.0  PSS2-12 6.3  PSS2-16 8.0  PSS2-20 10.0  PSS2-24 12.0  PSS2-28 14.0  PSS2-36 18.0  PSS2-48 24.0  PSS2-56 28.0  PSS2-120 60.0	PART NO.         AC VOLTS         RMS AMPS           PSS2-10         5.0         0.220           PSS2-12         6.3         0.180           PSS2-16         8.0         0.140           PSS2-20         10.0         0.110           PSS2-24         12.0         0.090           PSS2-28         14.0         0.080           PSS2-36         18.0         0.060           PSS2-48         24.0         0.046           PSS2-56         28.0         0.040           PSS2-120         60.0         0.020	PART NO.         AC VOLTS         RMS AMPS         AC VOLTS           PSS2-10         5.0         0.220         10.0           PSS2-12         6.3         0.180         12.6           PSS2-16         8.0         0.140         16.0           PSS2-20         10.0         0.110         20.0           PSS2-24         12.0         0.090         24.0           PSS2-28         14.0         0.080         28.0           PSS2-36         18.0         0.060         36.0           PSS2-48         24.0         0.046         48.0           PSS2-56         28.0         0.040         56.0           PSS2-120         60.0         0.020         120.0	PART NO.         AC VOLTS         RMS AMPS         AC VOLTS         RMS AMPS           PSS2-10         5.0         0.220         10.0         0.110           PSS2-12         6.3         0.180         12.6         0.090           PSS2-16         8.0         0.140         16.0         0.070           PSS2-20         10.0         0.110         20.0         0.055           PSS2-24         12.0         0.090         24.0         0.045           PSS2-28         14.0         0.080         28.0         0.040           PSS2-36         18.0         0.060         36.0         0.030           PSS2-48         24.0         0.046         48.0         0.023           PSS2-56         28.0         0.040         56.0         0.020           PSS2-120         60.0         0.020         120.0         0.010	PART NO.         AC VOLTS         RMS AMPS         AC VOLTS         RMS AMPS         AC VOLTS           PSS2-10         5.0         0.220         10.0         0.110         5.0-CT-5.0           PSS2-12         6.3         0.180         12.6         0.090         6.3-CT-6.3           PSS2-16         8.0         0.140         16.0         0.070         8.0-CT-8.0           PSS2-20         10.0         0.110         20.0         0.055         10.0-CT-10.0           PSS2-24         12.0         0.090         24.0         0.045         12.0-CT-12.0           PSS2-28         14.0         0.080         28.0         0.040         14.0-CT-14.0           PSS2-36         18.0         0.060         36.0         0.030         18.0-CT-18.0           PSS2-48         24.0         0.046         48.0         0.023         24.0-CT-24.0           PSS2-56         28.0         0.040         56.0         0.020         28.0-CT-28.0           PSS2-120         60.0         0.020         120.0         0.010         60.0-CT-60.0

PREPARED BY:
K. BRENNAN

ENGINEER:

M. PITCHAI

QUALITY CONTROL:

T. CLEM

CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

P-A1-11031

ACAD\3F\A1113012.DWG

SIZE 2 3FS & PSS FAMILY
POWER TRANSFORMER

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

3FS-2XX & PSS2-XX

MODEL SPECIFICATION

DIM: mm(in) SCL: 1/1 | SH: 2 0F 2

APPROVED:

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.