	REVISIONS							
REV	DESCRIPTION	DATE	ISSUED BY					
-	ISSUE 1		/					
А	<b>REVISIED OPERATING TEMP ON PAGE 4.</b>	07/02/02	RJ					
	OVP FOR 48V ON PAGE 2.							
	REMOTE ON/OFF ON PAGE 2.							
В	CHANGED CN4 ON PAGE 5	07/12/02	RJ					
С	CHANGED D (MODELS – H & J ON PAGE 4	11/20/03	JC					
D	REVISED NOTE D. FOR –H &J: SWITCHED WITH & WITHOUT COVER	06/26/06	YS					
	TEMPS							

FILE NAME: CAD1:MSWORD:PA211242.DOC	SCALE: NONE	REV: <b>D</b>	SH 1 OF 7		
TITLE: OVS-U (UNIVERSAL INPUT) SERIES SPECIFICATION	DOCUMENT NUM	BER: <b>P-A2-112</b> 4	2		
TAMURA CORPORATION OF AMERICA	PREPARED BY:	K. BRENNAN	06/26/06		
43352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590	ENGINEERING:	M. PITCHAI	06/26/06		
TEL: (951) 699-1270 • FAX: 9516769482	APPROVED:	Y. SEKIGUCHI	06/26/06		
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<ul><li>A. Electrical Specifications</li><li>(1) AC Input Voltage Rating</li></ul>	AC100 - 230V, 50/60Hz (47 - 63Hz) AC90 - 264VE Series AC90 - 132VAC / AC180 - 264VF to J Series (Automatic voltage selection)
DC Input Voltage Range	DC115 - 372VE Series DC230 - 372VF to J Series with JW1 open
(2) Input Surge Current	35A MAX for E Series at nominal line (115/230V) cold start 30A MAX for F to J Series at nominal line (115/230V) cold start
(3) DC Output Adjustment Range	± 10% MIN 24V output: 22.8V to 29.2V
(4) Line Regulation	$\pm 0.5\%$ MAX under specified input range
(5) Load Regulation	$\pm 0.5\%$ MAX from no load to full rated load
(6) Output Ripple and Noise	3/5 - 15V output75mVp-p MAX24V output120mVp-p MAX28, 48V output240mVp-p MAX
(7) Hold-up Time	20msec MIN under nominal line and rated load
(8) Output Transient Response	1msec MAX over ±2% of rated voltage under 50 - 100% load change
(9) Output Voltage Rise Time	100msec MAX, from 10% to 90% of rated output voltage
(10) Efficiency	70% MIN at nominal line and rated load
(11) Overload Protection	120% TYP of rated load, fold-back limiting type
(12) OverVoltage Protection	3V output 3.8 - 4.6V   5V output 5.7 - 6.7V   12V output 14.25 - 15.75V   15V output 17.25 - 18.75V   24/28V output 31.0 - 34.5V   48V output 54.0 - 62.0V
(13) Leakage Current	0.75mA rms MAX
(14) Overshoot	No overshoot during turn ON/OFF
(15) Output Voltage Stability	$\pm 0.1\%$ MAX for 8 hours after 20 minute warm-up
(16) Temperature Coefficient	$\pm 0.03\%$ per deg. C MAX
(17) Remote/Local Sensing	Built-in
(18) Remote ON/OFF Control	Built-in F, G, H and J Series, 300uA MIN < 1V for inhibit, > 4.5V (or open) for ON

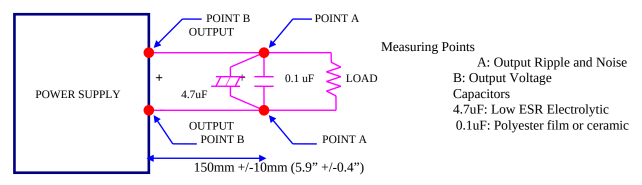
FILE NAME: CAD1:MSWORD:PA211242.DOC	SCALE: NONE	REV: 1	DATE:06/26/06	SH 2 OF 7
TAMURA CORPORATION OF AMERICA	TITLE: OVS-U (UNIVI	ERSAL II	NPUT) SERIES	
43352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590	DOCUMENT NUMBE		A2-11242	
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19) AC P		ly, other vol ⁄IIN pulse w	C	optional output 4.5V ±	-5%			
20) Curre	ent Sharing	Current sharing capability	y availa	ble by using	CS te	erminal and e	xternal circuit	
21) Surge	e Voltage Test	Meets IEEE587 C62.41 to	est metl	nod with no	damag	ge to power s	upply	
22) Withs	stand Voltage	AC 3KV (Input - Output)	, AC 1.	5KV (Input	- Cha	ssis ground)		
23) Insulation Resistance 50Mohm MIN DC500V (Input - Output)								
24) Part N Model	No. <u>O</u>	<u>vs</u> - <u>DDD</u> - <u>1</u>	<u>U D</u>					
Series	Name					ver (Standard cover (Optio		
Output	voltage			Case	e size			
	CASE SIZE	MODEL		VOLTS		AMPS		
		OVS-5E-UC		5		0-10		
	Е	OVS-12E-UC OVS-15E-UC		12 15		0-5 0-4		
	L	OVS-24E-UC		24		0-2.5		
		OVS-48E-UC		48		0-1.2		
		OVS-5F-UC		3.2 *		2-20 *		
		OVE 12E UC		5 * 12		0-20 *		
	F	OVS-12F-UC OVS-15F-UC		12 15		0-10 0-8		
	Ĩ	OVS-24F-UC		24 *		0-5 *		
				28 *		0-3.8 *		
		OVS-48F-UC		48		0-2.3		
		OVS-5G-UC		3.2 * 5 *		3-30 *		
		OVS-12G-UC		5 * 12		0-30 * 0-15		
	G	OVS-15G-UC		12		0-12		
		OVS-24G-UC		24 *		0-8 *		
		01/0 400 110		28 *		0-6 *		
		OVS-48G-UC		48		0-3.7		
		OVS-5H-UC		3.2 * 5 *		4.5-45 * 0-45 *		
		OVS-12H-UC		12		0-22		
	Н	OVS-15H-UC		15		0-18		
		OVS-24H-UC		24 * 28 *		0-12 * 0-9.2 *		
		OVS-48H-UC		28 * 48		0-9.2 *		
		OVS-5J-UC		3.2 *		6-60 *		
				5 *		0-60 *		
	Ŧ	OVS-12J-UC		12		0-30		
	J	OVS-15J-UC OVS-24J-UC		15 24 *		0-25 0-16 *		
		015-245-00		24 28 *		0-10		
		OVS-48J-UC		48		0-7.3		
		* INDICATES A DUAL RAT	ſING					
FILE NAM	E: CAD1:MSWOR	D:PA211242.DOC		SCALE: NO	DNE	REV: <b>D</b>	DATE:06/26/06	SH 3 OF 7
TAMI	RA CORPO	RATION OF AMERI	CA	TITLE:	(11)			
				OVS-U DOCUMEN	-		NPUT) SERIES	
43352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590 TEL: (951) 699-1270 • FAX: 9516769482			2390	DOCUMEN	INUN		A2-11242	

Note 1. Output ripple and noise to be measured with a 4.7uF +0.1 uF film or ceramic capacitor measured at points A as shown below.

Note 2. Output voltage to be measured at output terminals, Points B as shown below.

- Note 3. OVS-5\*-U has a dual rating of 3.2V and 5V. The unit is shipped from the factory set to 5V. To obtain 3.2V, the unit must be modified according to the instructions.
- Note 4. OVS-24\*-U has a dual rating of 24V and 28V. The unit is shipped from the factory set to 24V. To obtain 28V, customer must readjust the output voltage potentiometer.



#### B. Safety

Meets UL1950, C22.2 No. 234, EN60950, VDE0805

### C. EMI

Meets FCC20780 Part 15J Class B	E, F Series
Class A	G, H, J Series
VDE 0871 Class B	E, F Series
Class A	G, H, J Series
VCC1 Class 2	E, F Series
Class 1	G, H, J Series
Note 1. Models OVS-48E-UC and -48F-	UC meet Class A for FCC and VDE and meet Class 1 with VCC1

### D. Environmental

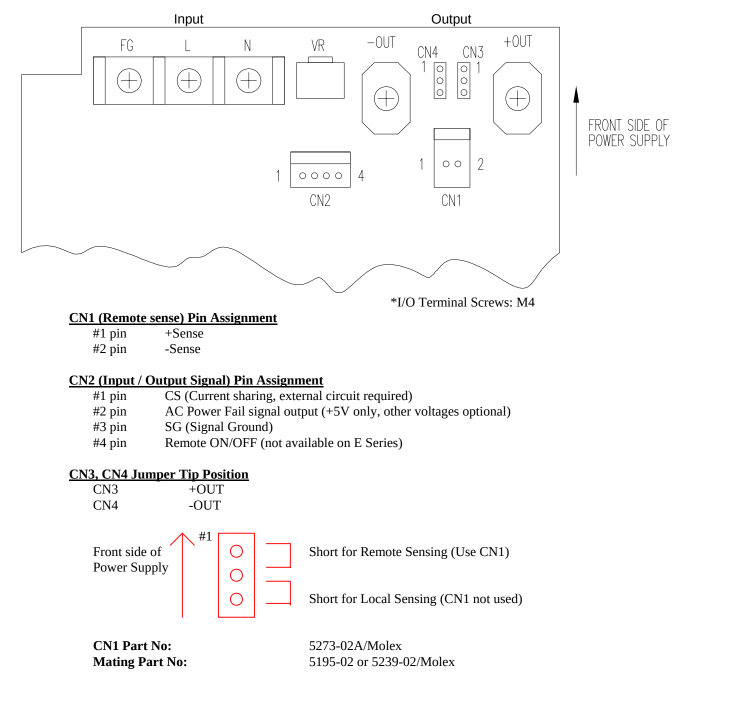
D. Environmental	
(1) Operating Temperature	MODELS –E, F & G:
	0 to +40 deg. C with cover, 0 to +50 deg. C without cover*
	In either case, the temperature at the center portion on the side of the
	chassis should be +60 deg. C MAX.
	For operation above +40 with cover (+50 deg. C without cover) derate
	linearly to 50% load at +55 deg. C with cover (+65 deg. C without cover).
	In either case, the temperature at the center portion on the side of the chassis
	should be $+70 \text{ deg. C MAX.}$
	* Ambient temperature to be measured at 1" above the main transformer.
	MODELS –H & J:
	0 to +40 deg. C with cover, 0 to +50 deg. C without cover*
	In either case, the temperature at the center portion on the side of the
	chassis should be +60 deg. C MAX.
	For operation above +40 deg. C without cover (+50 deg. C with cover)
	derate linearly to 50% load at +55 deg. C without cover (+65 deg. C with cover).
	In either case, the temperature at the center portion on the side of the chassis
	should be $+70 \text{ deg. C MAX}$ .
	*Ambient temperature to be measured at 1" above the main transformer
(2) Storage Temperature	-20 to +85 deg. C

FILE NAME: CAD1:MSWORD:PA211242.DOC	SCALE: NONE	REV: <b>D</b>	DATE: <b>06/26/06</b>	SH 4 OF 7
TAMURA CORPORATION OF AMERICA	TITLE: OVS-U (UNIVERSAL OUTPUT) SERIES			
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- (3) Operating Humidity 10 90% RH, non condensing
- (4) Storage Humidity 10 95%, non condensing
- (5) Vibration 10 55Hz, 2G (All axis, 1 hour)
- (6) Shock 20msec, 20G (All axis, 3X ea.)
- E. Power Factor Correction

Use Tamura Part Number PFC-500 as an external active filter power supply for OVS-E through J Series

# F. Input and Output terminals



FILE NAME: CAD1:MSWORD:PA2112421.DOC	SCALE: NONE   REV:   D   DATE: 06/26/06   SH   5   OF   7			
TAMURA CORPORATION OF AMERICA	TITLE: OVS-U (UNIVERS	SAL OUTPU	T) SERIES SPECI	FICATION
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CN2 Part No:	5045-03A/MolexE Series
	5045-04A/MolexF through J Series
Mating Part No:	5102-03 or 5051-03/Molex E Series
	5012-04 or 5051-04/MolexF through J Series
CN3, 4 Part No:	5548-03A/Molex
Tip Part No:	90059-0013/Molex

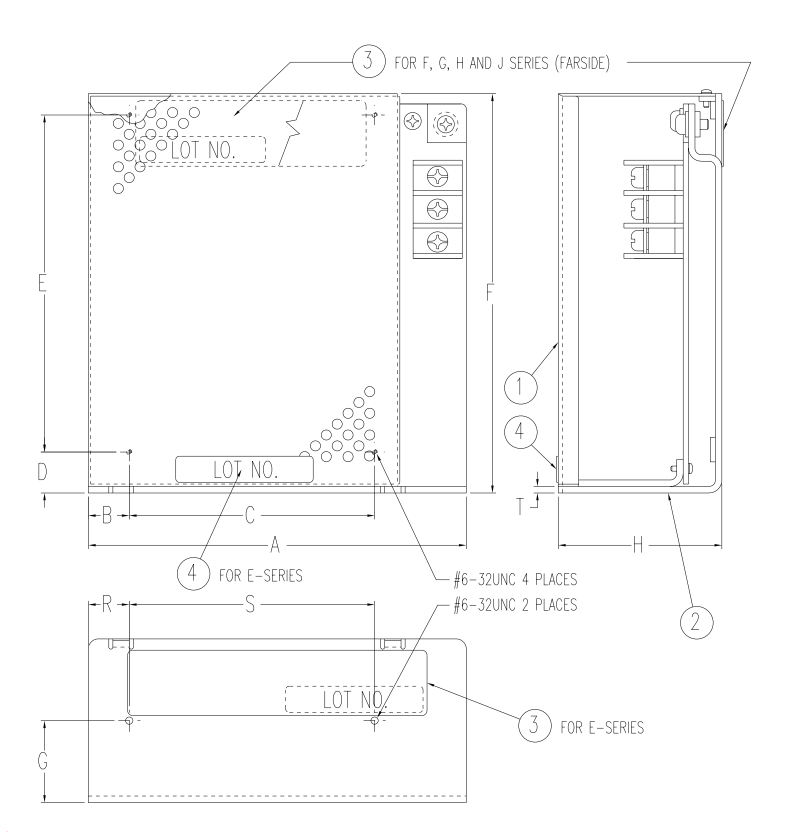
G. Mechanical Specifications dimensions shown in mm (inches). See sheet 7 for drawing representations

MODEL	А	В	С	D	Е	F	G	Н	R	S	Т
OVS-E	117.3	12.7	76.29	12.7	104.6	124	25.4	50.8	12.7	76.2	2.00
073-12	(4.62)	(0.50)	(3.00)	(0.50)	(4.12)	(4.88)	(1.00)	(2.00)	(0.50)	(3.00)	(0.079)
OVS-F	180.3	38.1	114.3	12.7	104.6	124	30.2	60.2	38.1	114.3	2.00
013-1	(7.10)	(1.50)	(4.50)	(0.50)	(4.12)	(4.88)	(1.19)	(2.37)	(1.50)	(4.50)	(0.079)
OVS-G	218.4	12.7	177.8	12.7	104.6	124	30.2	60.2	12.7	177.8	2.00
075-0	(8.60)	(0.50)	(7.00)	(0.50)	(4.12)	(4.88)	(1.19)	(2.37)	(0.50)	(7.00)	(0.079)
OVS-H	269.2	12.7	228.6	12.7	104.6	124	33.3	66.0	12.7	228.6	3.00
075-11	(10.60)	(0.50)	(9.00)	(0.50)	(4.12)	(4.88)	(1.31)	(2.60)	(0.50)	(9.00)	(0.116)
OVS-J	304.8	12.7	254	12.7	104.6	124	34.8	69.9	12.7	279.4	3.00
0 4 2-1	(12.00)	(0.50)	(10.00)	(0.50)	(4.12)	(4.88)	(1.37)	(2.75)	(0.50)	(11.00)	(0.118)
TOLERANCES	±1.016	±0.508	±0.254	±0.508	±0.254	±1.016	±0.508	±1.016	±0.508	±0.254	N/A
IULEKANCES	(±0.04)	(±0.02)	(±0.01)	(±0.02)	(±0.01)	$(\pm 0.04)$	(±0.02)	$(\pm 0.04)$	(±0.02)	(±0.01)	

## Material List

ITEM #	PART NAME	QTY	MATERIAL
1	CHASSIS	1	ALUMINUM SHEET
2	COVER	1	ALUMINUM SHEET
3	LABEL	1	PAPER
4	LABEL	1	PAPER

FILE NAME: CAD1:MSWORD:PA211242.DOC	SCALE: NONE	REV: <b>D</b>	DATE:06/26/06	SH 6 OF 7		
TAMURA CORPORATION OF AMERICA	TITLE: OVS-U (UNIVERSAL OUTPUT) SERIES					
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FILE NAME: CAD1:MSWORD:PA211242.DOC	SCALE: NONE	REV: <b>D</b>	DATE: <b>06/26/06</b>	SH 7 OF 7	
TAMURA CORPORATION OF AMERICA	TITLE: OVS-U (UNIVERSAL OUTPUT) SERIES SPECIFICATION				
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