	REVISIONS		
REV	DESCRIPTION	DATE	ISSUED BY
-	ISSUE 1		/
A	REVISIED OPERATING TEMP ON PAGE 4.	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
C	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: D	SH 1 OF 7	
TITLE: OVS-U (UNIVERSAL INPUT) SERIES SPECIFICATION	DOCUMENT NUMBER: P-A2-11242			
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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FILE NAME: CAD1:MSWORD:PA211242.DOC	SCALE: NONE REV: D DATE: 06/26/06 SH 2 OF 7
(18) Remote ON/OFF Control	Built-in F, G, H and J Series, 300uA MIN < 1V for inhibit, > 4.5V (or open) for ON
(17) Remote/Local Sensing	Built-in
(16) Temperature Coefficient	±0.03% per deg. C MAX
(15) Output Voltage Stability	\pm 0.1% MAX for 8 hours after 20 minute warm-up
(14) Overshoot	No overshoot during turn ON/OFF
(13) Leakage Current	0.75mA rms MAX
	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
(12) OverVoltage Protection	120% TYP of rated load, fold-back limiting type 3V output 3.8 - 4.6V
(10) Efficiency(11) Overload Protection	70% MIN at nominal line and rated load
(9) Output Voltage Rise Time	100msec MAX, from 10% to 90% of rated output voltage
	under 50 - 100% load change
(8) Output Transient Response	1msec MAX over ±2% of rated voltage
(7) Hold-up Time	28, 48V output 240mVp-p MAX
(6) Output Ripple and Noise	3/5 - 15V output 75mVp-p MAX — 24V output 120mVp-p MAX — DC to 20MHz BW
(5) Load Regulation	$\pm0.5\%$ MAX from no load to full rated load
(4) Line Regulation	$\pm0.5\%$ MAX under specified input range
(3) DC Output Adjustment Range	± 10% MIN 24V output: 22.8V to 29.2V
(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
DC Input Voltage Range	DC115 - 372VE Series DC230 - 372VF to J Series with JW1 open
(1) AC Input Voltage Rating	AC100 - 230V, 50/60Hz (47 - 63Hz) AC90 - 264VE Series AC90 - 132VAC / AC180 - 264VF to J Series (Automatic voltage selection)

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19) AC Power Fail Signal Built-in on 5V output models only, other voltages optional Power Good Logic "0" Power Fail Logic "1", 5msec MIN pulse width, output 4.5V ±5% Current sharing capability available by using CS terminal and external circuit 20) Current Sharing 21) Surge Voltage Test Meets IEEE587 C62.41 test method with no damage to power supply 22) Withstand Voltage AC 3KV (Input - Output), AC 1.5KV (Input - Chassis ground) 50Mohm MIN DC500V (Input - Output) 23) Insulation Resistance 24) Part Number Description $OVS - \Box \Box \Box - \underline{U} \Box$ Model No. Series Name U: No cover (Standard) UC: With cover (Option)

Case size

Output voltage

CASE SIZE	MODEL	VOLTS	AMPS
	OVS-5E-UC	5	0-10
	OVS-12E-UC	12	0-5
E	OVS-15E-UC	15	0-4
	OVS-24E-UC	24	0-2.5
	OVS-48E-UC	48	0-1.2
	OVS-5F-UC	3.2 *	2-20 *
		5 *	0-20 *
	OVS-12F-UC	12	0-10
F	OVS-15F-UC	15	0-8
	OVS-24F-UC	24 *	0-5 *
		28 *	0-3.8 *
	OVS-48F-UC	48	0-2.3
	OVS-5G-UC	3.2 *	3-30 *
		5 *	0-30 *
	OVS-12G-UC	12	0-15
G	OVS-15G-UC	15	0-12
	OVS-24G-UC	24 *	0-8 *
		28 *	0-6 *
	OVS-48G-UC	48	0-3.7
	OVS-5H-UC	3.2 *	4.5-45 *
		5 *	0-45 *
	OVS-12H-UC	12	0-22
Н	OVS-15H-UC	15	0-18
	OVS-24H-UC	24 *	0-12 *
		28 *	0-9.2 *
	OVS-48H-UC	48	0-5.5
	OVS-5J-UC	3.2 *	6-60 *
		5 *	0-60 *
	OVS-12J-UC	12	0-30
J	OVS-15J-UC	15	0-25
	OVS-24J-UC	24 *	0-16 *
		28 *	0-12.2 *
	OVS-48J-UC	48	0-7.3

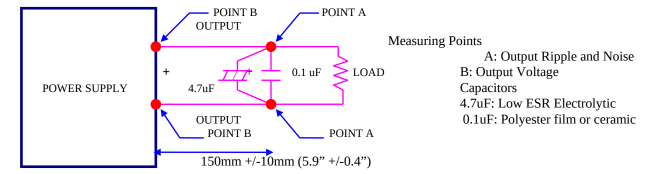
* INDICATES A DUAL RATING

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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
Class A
VDE 0871 Class B
Class A
Class A
Class A
Class A
VCC1 Class 2
Class 1
Class B
C, F Series
C, H, J Series
C, H, J Series
C, 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

(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 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 deg. C MAX.

*Ambient temperature to be measured at 1" above the main transformer

(2) Storage Temperature -20 to +85 deg. C

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(3) Operating Humidity 10 - 90% RH, non condensing

(4) Storage Humidity 10 - 95%, non condensing

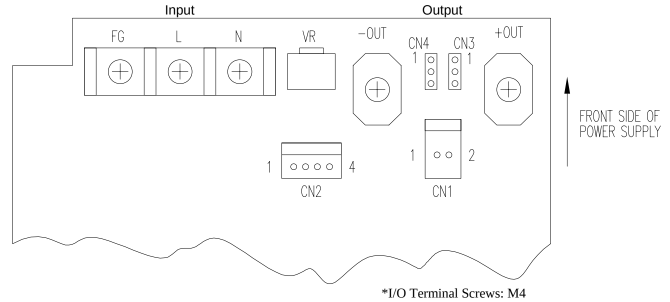
(5) Vibration 10 - 55Hz, 2G (All axis, 1 hour)

(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



CN1 (Remote sense) Pin Assignment

#1 pin +Sense #2 pin -Sense

CN2 (Input / Output Signal) Pin Assignment

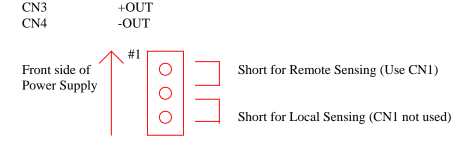
#1 pin CS (Current sharing, external circuit required)

#2 pin AC Power Fail signal output (+5V only, other voltages optional)

#3 pin SG (Signal Ground)

#4 pin Remote ON/OFF (not available on E Series)

CN3, CN4 Jumper Tip Position



CN1 Part No: 5273-02A/Molex

Mating Part No: 5195-02 or 5239-02/Molex

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CN2 Part No: 5045-03A/Molex ---- E Series

5045-04A/Molex ----F through J Series

Mating Part No: 5102-03 or 5051-03/Molex ---- E Series

5012-04 or 5051-04/Molex ----F 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	A	В	С	D	Е	F	G	Н	R	S	T
OVS-E	117.3	12.7	76.29	12.7	104.6	124	25.4	50.8	12.7	76.2	2.00
O v S-E	(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
О 42-г	(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
042-0	(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
Ovs-n	(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
0.42-1	(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
TOLERANCES	(± 0.04)	(± 0.02)	(± 0.01)	(± 0.02)	(± 0.01)	(± 0.04)	(± 0.02)	(± 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

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