

TAMURA Corporation of America

Model

Miniature Switch Mode Power Supply

AAD160

160 Watts output power

Power Factor Correction

Parallel/Redundant Operation

Up to 88% Efficiency

Electrical Specifications

Input Voltage: 90-264 VAC, 47-63 Hz

Input Current: <2A RMS @ 115 VAC @ full load

<1A RMS @ 230 VAC @ full load

Inrush Current: <35A, pk @ 132 VAC @ cold start

<75A, pk @ 264 VAC @ cold start

Power Factor: >0.98 @ full load @ 115/230VAC input

Harmonic Distortion: Meets EN61000-3-2

EMI Filtering: Meets CISPR 11 and 22 and FCC Part 15

Class B (conducted)

Input Protection: Internal AC line fuse; 250 VAC, 4.0A

Surge Withstand: Meets EN61000-4

Output Power: 160W with 20CFM air; 80W Convection

cooled (consult factory for current ratings)

Line Regulation: ± 0.3%

Load Regulation: ± 1% for V1 and V2

± 7% for V3; ± 5% for V4

PARD: Greater of 1% or 50mV 20MHz bandwidth

>20 ms @ full load

Hold-up Time: >20 ms @ full lo
Turn-on Delay: <2 seconds

Output Polarity: See Voltage Chart

Minimum Load: 10% for V1 and V2

5% for V3 and V4

Transient Response: Greater of 150mV or 3% for 25%

load change @ 1A/µs (V1 and V2)

H.A.L.T. Highly Accelerated Life Testing



Output Rise Time: <100 ms (10% to 90%)

Remote Sense: Standard on V1 and V2

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Up to 400mV of cable drop

AC Power Fail: TTL_{LOW} logic "0" at least 5 ms before DC

output drops 5% (without signal jitter). <10mA sink current for Power Fail "0". <1mA source current for Power Fail "1".

Overshoot/Undershoot: <5% overshoot with remote sense at output

terminals

Current Share (option): Load currents of V1 and V2 for similar units

can be shared @ <±5% of total load

Highly Accelerated Life Testing

Overvoltage Protect: Factory set, 125% ±5% on V1 and V2

cycle AC to reset

Short Circuit Protection: All outputs are auto recovery

Reverse Voltage: Reverse current up to rated outputs

Case Power Protection: Standard operation interrupt (hiccup mode)

Efficiency: Up to 88%

MTBF: MIL-STD-HDBK 217E >200,000 hours @ 25°C

Available Voltage Outputs*

Voltage Codes	V1 Voltages (Volts)	V1 Currents (Amps)	V2 Voltages (Volts)	V2 Currents (Amps)	V3 Voltages (Volts)	V3 Currents (Amps)	V4 ^{**} Voltages (Volts)	V4 Currents (Amps)
-1	+1.8	16	+1.8	14	+1.8	3	-1.8	2
-2	+3.3	16	+3.3	14	+3.3	3	-3.3	2
-3	+5	16	+5	14	+5	3	-5	2
-4	+12	6	+12	6	+12	3	-12	2
-5	+15	5	+15	5	+15	2.5	-15	2
-6			+24	3	+24	1.75	-24	1.5
-7			+28	2.5	+28	1.5	-28	1
8			+36	2	+36	1.5	-36	1
-9			+48	1.5	+48	1	-48	1

^{*} Consult factory for other voltages and OEM quantities.

PART # STRUCTURE:

MODEL - VOLTAGE CODE - OPTION CODES (See sheet 2)

V1 V2 V3 V4 -

AAD160 - X X X X - ABC....

Example: Model Number <u>AAD160-3244-AM</u> = 160W Power Factor Corrected, (V1) +5V @ 16A, (V2) +3.3V @ 14A, (V3) +12V @ 3A and (V4) -12V @ 2A with Current Sharing and Metric Mounting.

^{**} Standard Polarity for V4 is negative (-). V4 is available with positive polarity as a Tailored or Custom model. Note: Standard models are 3244, 3255, 3264, 3404 and 3464



ANUXA Corporation of America

Model

Options (code)

#6-32 PEM Nut (Standard) Current Sharing (A) PF Invert (B) Thru-Hole Mounting (C) Metric Mounting (M) PF Open Collector (O)

Input and Options with Gold Pins (G) Molex Output Connector with Gold Pins (J) Molex Connectors with Standard Pins (K)

Compliance

EN61000-4-5 Level 3 EN61000-4-2 Level 2 EN61000-3-2 EN61000-4-2 Level 3 (Air Only)

EN61000-4-4 Level 3 EN61000-4-11 CISPR 11 and 22 FCC Part 15 Class B (conducted)



Certifications

UL60950 CSA C22.2 No. 60950-00 IEC60950 EN60950: 2000 CE Declaration to Low Voltage Directive 72/73/EEC

Physical Specifications

Dimensions: (HxWxL) 1.25" x 3.14" x 5"

Operating Temp: 0 to 50°C; rated power to 50°C

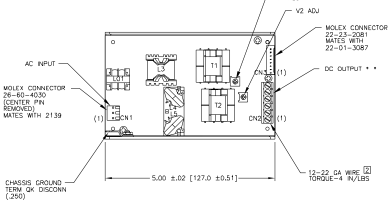
with 20CFM air

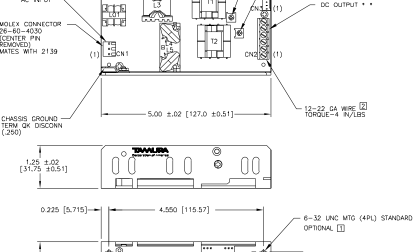
Relative Humidity: 5% to 90%, non-condensing

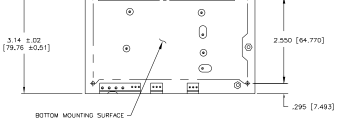
-50 to 85°C/20-90% RH Storage:

Altitude: 10,000' operating;

40,000' storage







1 25 + 02	
1.25 ±.02 [31.75 ±0.51] REF	UU
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PIN NO.	CN1
1	AC LINE
2	
3	NEUTRAL

MOLEX CONNECTOR 26-60-4030 CENTER PIN REMOVED

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FOR 12-22 GA WIRE TORQUE-4 IN/LBS

PIN NO.	CN3				
1	V2 CURRENT SHARE				
2	V1 CURRENT SHARE				
3	POWER FAIL				
4	RTN				
5	V1 -REMOTE SENSE	*			
6	V1 +REMOTE SENSE	+			
7	V2 +REMOTE SENSE				
8	V2 -REMOTE SENSE	*			
HOLEY ADMINESTAD					

MOLEX CONNECTOR 22-23-2081

UNIT WEIGHT 0.72 LBS

* WARNING:

* * <u>NOTE;</u>

DAMAGE WILL OCCUR IF REMOTE SENSE LEADS ARE REVERSED OR USED WITH LOAD DISCONNECTED FROM RESPECTIVE OUTPUTS.

FOR PROPER REGULATION MINIMUM LOADS ARE REQUIRED, 0.5A FOR V1 AND V2, 0.1A FOR V3 AND V4

2 OPTIONAL- MOLEX CONNECTOR LIMITED TO 7A FOR V1, V2 OUTPUT

☐ OPTIONAL- #6 CLEARANCE HOLE PROVIDED THROUGH THE BOARD AND CHASSIS FOR TOP SIDE MOUNTING OF POWER SUPPLY. NOTES: UNLESS OTHERWISE SPECIFIED.

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