

Corporation of America

Model

AAD600S

600 Watts_{max} output power

Power Factor Correction

Single Output

Electrical Specifications

Input Voltage: 85-264 VAC, 47-63 Hz

Input Current: <6.5A RMS @ 115 VAC @ full load <3.5A RMS @ 230 VAC @ full load

9.0A RMS @ 85 VAC @ full load

Inrush Current: <20A, pk @ 110 VAC, active soft start

<40A, pk @ 220 VAC, active soft start (Active independant of cold or warm start)

Power Factor: >0.99 @ full load @ 230VAC input

Harmonic Distortion: Meets IEC1000-3-2

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

Class B (conducted)

Input Protection: Internal AC line fuse; 250 VAC, 10A

Output Power: Up to 600W continuous

Line Regulation: $\pm 0.1\%$ Load Regulation: $\pm 0.25\%$

PARD: <1% or 250mV

20MHz bandwidth

Hold-up Time: >16 ms @ full load

Output Polarity: Output is floating

Minimum Load: None

Transient Response: 2% for 25% load change @ 1A/µs

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

Remote Sense: Standard

Current Share: Within 5%

Remote On/Off: Ground or $TTL_{LOW} = OFF$

Open or TTL_{HIGH} = ON

Switch Mode Power Supply

HALT. Highly Accelerated Life Testing



AC Power Fail: TTL_{LOW} logic "0" at least 2 ms before DC

output drops 5% (without signal jitter).

Open collector.

DC OK: Open collector when output voltage is above

95% of rated

Overcurrent/Short Circuit: Square current limit; 105-130% of rated

Overvoltage Protection: Factory set, 125% ±5%

cycle AC to reset

Reverse Voltage: Reverse current up to rated outputs

Thermal Protection: Auto off; auto reset upon cool down

Efficiency: Up to 92%

MTBF: MIL-STD-HDBK 217E

200,000 hours @ 25°C, ground benign,

Highly Accelerated Life Testing

Available Voltage Outputs*

Voltage Codes	Voltages (Volts)	Continuous Current (Amps)	
-4	12	42	
-5	15	36	
-6	24	23	
-7	28	20	
-8	36	16	
-9	48	12.5	

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

Note: Standard models are shown bold

PART # STRUCTURE:

MODEL - VOLTAGE CODE - OPTION CODES (See back)

V1 -

AAD600S - X - ABC...

Example: Part Number <u>AAD600S-8-CF</u> = 600W Power Factor Corrected, 36V @ 16A with sealed pots and overcurrent foldback mode.

SEE 3rd PAGE FOR THE AAD600S CODE TABLE AND AVAILABLE OPTIONS.



TAMURÁ Corporation of America

AAD600S

Options (code)

DC OK Invert (U)
Metric Mounting (M)
OR-ing Diodes (O)
Droop Current Share (A)
Gold Plated Signal Connector (G)
Sealed Pots (C)

PF Invert (B)
Remote On/Off Invert (S)
Overcurrent Hiccup Mode (D)
Overcurrent Latch-off Mode (E)
Overcurrent Foldback Mode (F)
Standby Power (5VDC @ 1A) (P)**

**Voltage available as long as AC input is present

GUZYlmi7 ca d`]UbWY

IEC / EN / UL / CSA 60950-1

CE Declaration to Low Voltage Directive 2006/95/EC and RoHS Directive 2011/65/EU



Surge & ESD Test Levels

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

Meets Class B conducted limits per CISPR 11/22 and CFR 15 subpt B

Physical Specifications

Dimensions: (HxWxL) 1.59" x 4" x 9"

Operating Temp: 0 to 70°C; rated power to 50°C

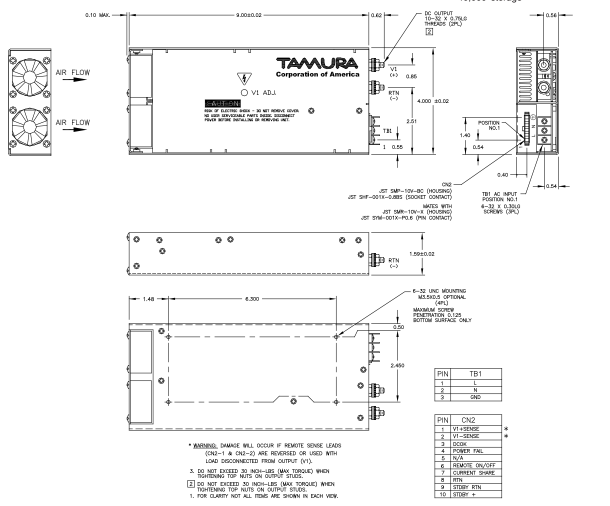
derate linearly to 50% at 70°C.

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

Storage: -50 to 85°C/20-90% RH

Altitude: 6,561' operating;

40,000' storage



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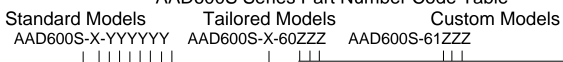




PRODUCT CODE TABLE



AAD600S Series Part Number Code Table



			\	
P/N Codes	Output Voltage and Current Codes		Standard Options	
DC Output Voltage	"X" Channel (V1)		"Y" Code Description	
Code	Volts	Amps		
4	12.0	42.0	A Droop Current Share B PF Invert	
5	15.0	36.0	C Sealed pot D OCP Hicc-up Mode	
6	24.0	23.0	E OCP latch off mode F OCP fold back mode	
7	28.0	20.0	G Gold plated signal connector M Metric Mounting	
8	36.0	16.0	O OR-ing Diode P 5Vdc, 1A Standby Output	
9	48.0	12.5	S Remote On/Off Invert (Open is off) U DCOK Invert	
			Tailored Units (no safety changes: omit "X" code for non-standard output)	
			"60ZZZ": "Z" – Factory Assigned P/N Harnesses Added, Special test data ETC	
			Custom Units (safety critical changes)	
			"61ZZZ" : "Z" – Factory Assigned P/N ETC	

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