

up to 5A AC-DC / DC-DC | LED Driver / Converter



FEATURES:

- Constant Current or Constant Voltage LED
 Driver or Converter
- Input range 90-305VAC/47-440Hz
- High Efficiency up to 91%
- 115VAC Operating temperature -50 to 85°C
- 230VAC Operating temperature -55 to 85°C
- Dimming via analog / 0-10V dimming ⁽²⁾
- Over Temperature Protection
- Over Current Protection
- Waterproof Case rated IP68
- Power Factor Correction
- Short Circuit Protection



Models Single output

Model	Max Output Power (W) ①	Output Voltage Range (V) ^③	Output Current (A) ⁽³⁾	Input Voltage (VAC/Hz)	Input Voltage (VDC)	Mode of Operation	Efficiency (%)
AMER120-50250CAZ	125	36-50	0-2.5	90-305/47-440	120-430	Constant Current	91
AMENTZO-JUZJUCAZ	125	30-30	0-2.5	90-303/47-440	120-430	Constant Voltage 2	90
	400.4	04.00	0.0.4	00 005/47 440	100 100	Constant Current	90
AMER120-36340CAZ	122.4	24-36	0-3.4	90-305/47-440	120-430	Constant Voltage 2	89
	400	40.04	0.5	00 005/47 440	400,400	Constant Current	89
AMER120-24500CAZ	20-24500CAZ 120 12-24 0-5 90-305/47-440 1	120-430	Constant Voltage 2	87			

Add Suffix "-F" No dimming option

^① Exceeding the maximum output power will permanently damage the converter

⁽²⁾ The dimming feature is not supported when units are used in Constant Voltage mode only, Aimtec suggests to order "-F" No dimming option in this case.

 $^{(3)}$ In constant current mode output current is maximum shown, in constant voltage mode output voltage is the maximum shown.

NOTE: All specifications in this datasheet are measured at an ambient temperature of 25°C, humidity<75%, nominal input voltage and at rated output load unless otherwise specified.

Input Specifications

Parameters	Conditions	Typical	Maximum	Units	
Inrush current <2ms	115VAC	45		٨	
	230VAC	60		A	
Leakage current	115VAC	0.5		mA	
	230VAC	0.75			
AC current	115VAC	1.8		А	
	230VAC	0.7			
Device Factor	115VAC		0.98		
Power Factor	240VAC	0.94			
External fuse			250V/3A		
Start up time		900		ms	
Surge voltage	2sec		440	V	

Output Specifications

Parameters	Conditions	Typical	Maximum	Units
Current accuracy		±3		%
Line regulation	LL-HL	±1		%
Load regulation	0-100% load	±3		%
Ripple & Noise ⁽⁴⁾	20MHz Bandwidth	100		mV p-p
Hold-up time		80		ms
Current adjustment range		100-0		%
Minimum Load Voltage	See the models table			

⁽⁴⁾ Tested with 0.1 μ F (M/C) or (C/C) and 47 μ F (E/C) parallel capacitors at the end.



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Isolation Specifications

Parameters	Conditions	Typical	Rated	Units
Tested I/P-O/P voltage	3sec		3750	VAC
Tested I/P-FG voltage	3sec		1880	VAC
Tested O/P-FG voltage	3sec		500	VAC
Isolation Resistance	500VDC	>1000		MΩ
Isolation Capacitance			1000	pF

General Specifications

Parameters	Conditions	Typical	Maximum	Units	
Switching frequency		100		KHz	
Over current protection		110% of lout			
Over voltage protection		110% of Vout			
Short circuit protection		Continuous			
Short circuit restart		Auto recovery			
Over temperature protection		>105°C			
Operating temperature	(115VAC)	-50 to +85		°C	
(See Derating Table)	(230VAC)	-55 to +85		°C	
Cold Start-up Time	-55°C		30	Sec	
Maximum case temperature			100	°C	
Storage temperature		-55 to +95		°C	
Temperature coefficient		±0.02		% / °C	
Cooling	Free air convection				
Humidity			95	% RH	
Case material	Aluminum				
Potting	Epoxy (IP68 rated)				
Wires	UL1015 18AWG Input & 14AWG Output *20CM				
Weight		960		g	
Dimensions (L X H X W)	7.13 x 2.32 x 1.85 inches 181.00 x 59.00 x 47.00 mm				
MTBF	>400,000 hrs (MIL-HDBK-217F at +25°C)				

Safety Specifications

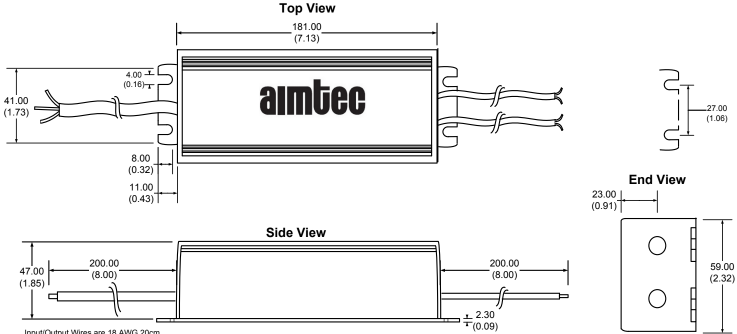
Parameters	
Agency approvals	CE
Standarda	EN55022, class B, EN60529(IP68), EN61347-1, EN61347-2-13
Standards	NOTE : also designed to meet cULus, UL8750, UL60950-1



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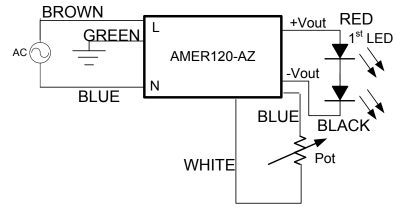
Dimensions



Input/Output Wires are 18 AWG 20cm

Measurements in Millimeters (inch) Case Tolerance: ±0.5 (±0.02)

Analog (resistive) Dimming Application Circuit

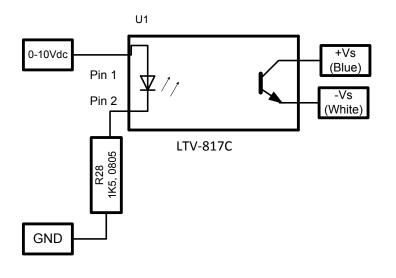


Model Number	Maximum Pot Value (kΩ)
AMER120-50250CAZ	18.22
AMER120-36340CAZ	22.10
AMER120-24500CAZ	34.31

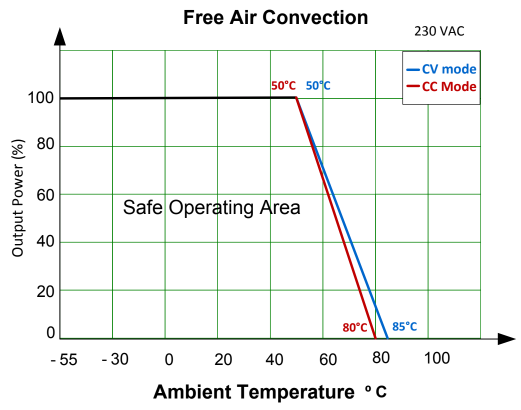


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0-10V Dimming Application Circuit



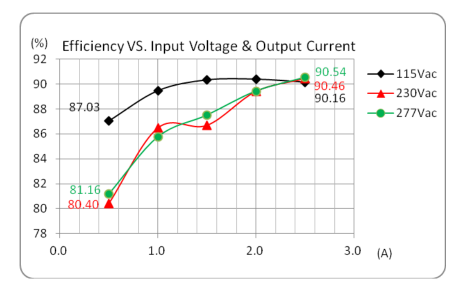
Derating



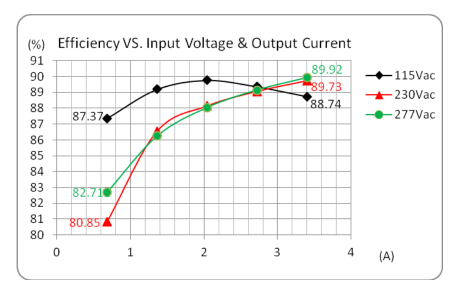


Efficiency vs. Input Voltage and Output Current (CC Load)

AMER120-50250CAZ



AMER120-36340CAZ

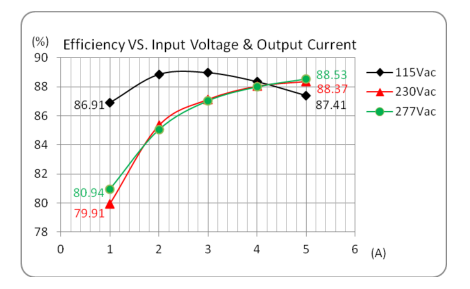




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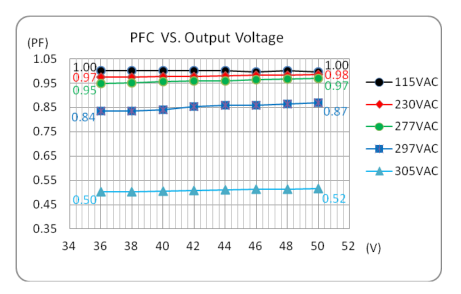
Efficiency vs. Input Voltage and Output Current (CC Load) Continued

AMER120-24500CAZ



PFC Value vs. Output Load Current (CC Load)

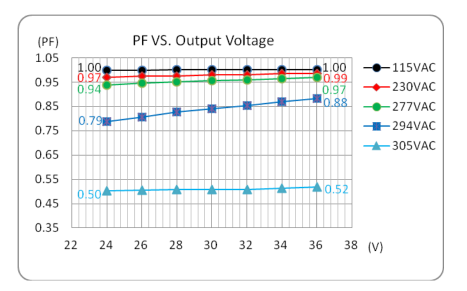
AMER120-50250CAZ



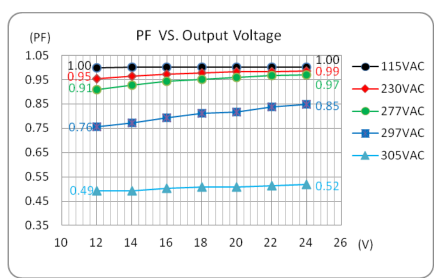


PFC Value vs. Output Load Current (CC Load)

AMER120-36340CAZ



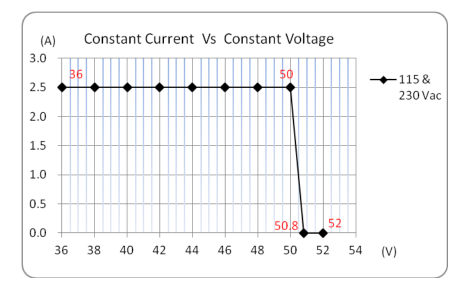
AMER120-24500CAZ



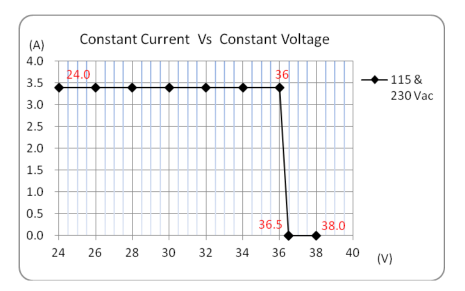


Constant Current Mode vs. Constant Voltage Mode

AMER120-50250CAZ



AMER120-36340CAZ

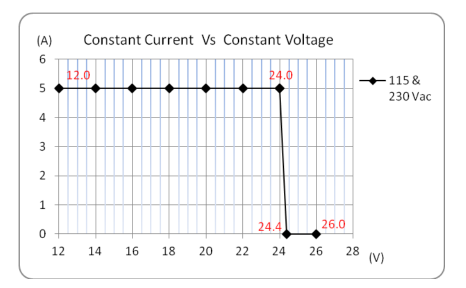




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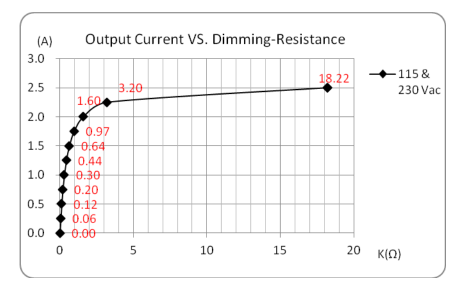
Constant Current Mode vs. Constant Voltage Mode

AMER120-24500CAZ



Output Current vs. Radj

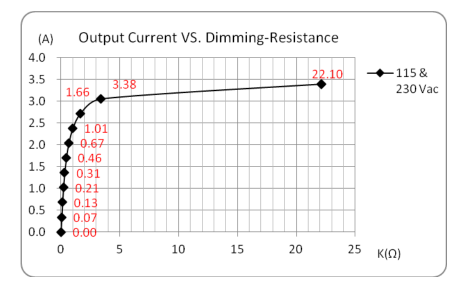
AMER120-50250CAZ



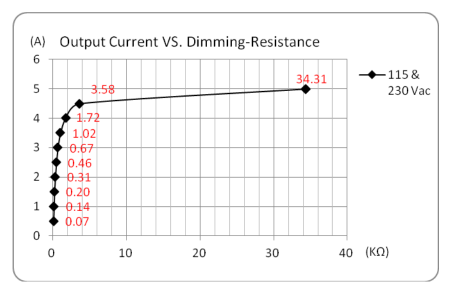


Output Current vs. Radj

AMER120-36340CAZ



AMER120-24500CAZ



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Tel: +1 514 620 2722