

# **ARTESYN LCC1200**

1200 Watts Conduction Cooling



Advanced Energy's Artesyn LCC1200 series of fully enclosed conduction cooled AC-DC power supplies comprises four models, offering main output voltages of 24 V, 28 V or 48 V. Each model also provides a 5 VDC standby output that can supply up to 1.5 A. Rated at 1200 W, these power supplies incorporate a thermal baseplate and are capable of delivering full output power over a wide operating baseplate temperature range of -40 to 85°C. For maximum applications flexibility, the main output is adjustable. The 28 V model, for example, can be adjusted from 24 to 30 V and has a maximum current rating of 42.9 A.

# AT A GLANCE

#### **Total Power**

1200 W

#### # of Outputs

Single

#### **Outputs**

24, 28, 48 VDC

#### **SPECIAL FEATURES**

- 1200 W full power at elevated temperatures
- Wide operating temperature range (-40°C to 85°C baseplate)
- Adjustable output
- Remote output On/Off
- AC\_OK; DC\_OK signals
- 5 V standby voltage
- Active current share
- Conduction-cooled/fanless
- I<sup>2</sup>C / PMBus
- ITE Safety
- Active power factor correction
- Optional IP65 variant

#### **COMPLIANCE**

- EMI Class B
- EN61000 Immunity

#### **SAFETY**

■ UL + CSA: IEC 62368-1

■ Demko: IEC 62368-1

■ CB Scheme: IEC 60950-1

IEC 62368-1

- CCC
- CE Mark
- UKCA Mark



# **ELECTRICAL SPECIFICATIONS**

Input				
Input range	90 to 264 VAC (Safety rating: 100 to 240 VAC) 1200 W at 180 to 264 VAC 800 W at 90 to 179 VAC			
Frequency	47 to 63 / 440 Hz (Safety rating: 50/60 Hz)			
Input fusing	Single Fuse			
EMI/RFI	FCC Class B, CISPR22/EN55022 Class B			
Inrush current	≤ 25 A peak at 264 VAC, 25°C ambient temperature, cold start, excluding X caps			
Power factor	0.99 typical			
Harmonics	Meets EN61000-3-2 Class A and Class C <sup>1</sup>			
Input current	< 8 Arms @ 180 VAC			
Hold up time	20 mS min for Main Output (230 VAC) @ 100% Load			
Efficiency	Typical @ 230 VAC; 100% Load; 28 VDC 93.5% Efficiency at 40°C baseplate temperature (25°C ambient)			
Leakage current	< 3.5 mA max per IEC 62368-1 Standard			
Isolation voltage	PRI-SEC: 3,000 VAC PRI-Chassis: 1,500 VAC SEC-Chassis: 500 VDC			

<sup>&</sup>lt;sup>1</sup> Meets Class C at 100% load.

# ELECTRICAL SPECIFICATIONS (CONTINUED)

Output		
Output rating	See Ordering Information table	
Standby output	5.0 VDC @ 1.5 A Max	
Set point	± 0.5%	Factory set point
Total regulation	Main Output: ± 2.0% 5 VSB: ± 5%	Combined Line / Load / Temperature
Rated load	1200 W maximum	1200 W from -40°C to 85°C Baseplate Temp.
Minimum load	0 A	For both Main and 5 VSB Outputs
Output voltage adjust range	See Ordering Information table	Max power limited to 1200 W
Output noise	Main Output: 1.0% max p-p 5 VSB: 60 mV max p-p	Measured with 0.1 μF Ceramic and 10 μF Tantalum Cap, 20 MHz BW
Remote sense	Compensation up to 500 mV	Pin 10: +Vout_RS / Pin4: -Vout_RS
Overcurrent protection	105 to 130% of full load current	The DC outputs shall be internally protected against output overload or short circuit applied to its output. Recovery must be automatic when the overload is removed. No damage shall result to the supply as the result of either short term or long term overloads of the outputs. To be measured under all line and load conditions. In case of continued Overload, main output will retry for 20 secs. After 20 secs retry, output will latch. Optional Constant Current mode supported up to the lowest output trim range.
Overvoltage protection	105 to 145% of Vo, nom Main Output 120 to 155% of 5 VSB	Latching / AC recyle or inhibit toggle required for PSU restart
Overtemperature protection	> 95°C Baseplate temperature	Output shutdown / Auto-recovery
AC_OK	Open Collector; 0.8 VDC max / 10 mA	Active low when AC is present
DC_OK	Open Collector; 0.8 VDC max / 10 mA	Active low when Main Output is within regulation
Remote inhibit	Contact closure	Pin 19: Open/Float = ON; Close/Ground = OFF
# Units in parallel operation	Qualified up to 3 units in parallel. Consult factory if more than 5 are required.	Pin 5: IShare pin for main output only.
Output dimming	0-10 VDC external voltage; 0-100 kOhm external resistance	Consult with productsupport.ep@aei.com

# **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature range	-40°C to +85°C Baseplate temperature
Storage temperature	-40°C to +85°C
Humidity	10% to 95%
Altitude	16,402 ft (Operating) / 50,000 ft (Non-Operating)
Ingress protection	IP65 (for suffix "-4P")
MTBF (calculated)	>2M Hrs, 25°C per SR-332 Issue 3
Electromagnetic immunity	Designed to meet EN61000-4-3, -4, -5, -8, -11 (Level 3); EN61000-4-2 (Level 4); EN55035

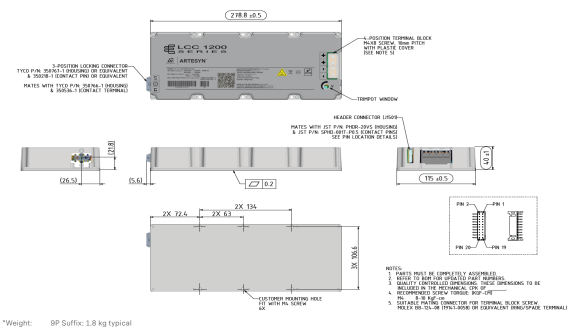


## **ORDERING INFORMATION**

	Nominal	Trimming Range					Output	Line/Load/	
SERIES	Output Voltage	Minimum	Maximum	Setpoint	Pout, Max	lout, Max	Ripple	Temp Regulation	IP Rating
LCC1200-28U-4P	28 V	24 V	30 V	±0.5%	1200 W	42.9 A	1.0%	2.0%	IP65
LCC1200-28U-9P	28 V	24 V	30 V	±0.5%	1200 W	42.9 A	1.0%	2.0%	IP20
LCC1200-28U-4P24	24 V	24 V	24 V	±0.5%	1200 W	50.0 A	1.0%	2.0%	IP65
LCC1200-28U-9P24	24 V	24 V	24 V	±0.5%	1200 W	50.0 A	1.0%	2.0%	IP20
LCC1200-48U-4P	48 V	42 V	57.6 V	±0.5%	1200 W	25.0 A	1.0%	2.0%	IP65
LCC1200-48U-9P	48 V	42 V	57.6 V	±0.5%	1200 W	25.0 A	1.0%	2.0%	IP20

## **MECHANICAL DRAWINGS**

## -9P Suffix

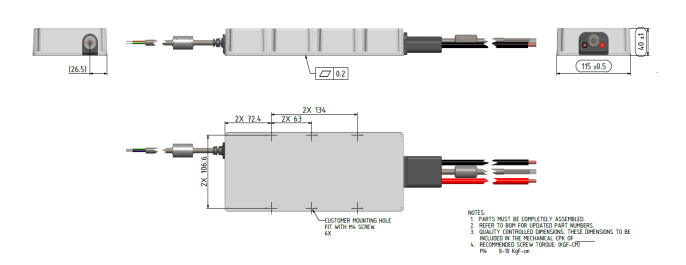


9P Suffix: 1.8 kg typical 4P Suffix: 2.2 kg typical

# **MECHANICAL DRAWINGS (CONTINUED)**

## -4P Suffix





\*Weight: 9P Suffix: 1.8 kg typical 4P Suffix: 2.2 kg typical

# PIN ASSIGNMENT (INPUT)

	-9Px Suffix		-4Px Suffix		
DESCRIPTION	DESIGNATION	NOTES	DESIGNATION	NOTES	
Live	L1	Mating Connector:	Brown	SJTW 18AWGX3C;	
Neutral	L2	350766-1 (Housing);	Blue	PVC jacket;	
Ground	G	350536-1 (Contact Terminals)	Y/GR	105°C / 300 V	

# PIN ASSIGNMENT (MAIN OUTPUT)

	-9Px Suffix		-4Px Suffix (48 VDC)		-4Px Suffix (28 VDC)	
DESCRIPTION	DESIGNATION	NOTES	DESIGNATION	NOTES	DESIGNATION	NOTES
Marine Outer et	Mont	4 Position Terminal Block: M4	Red		D. J	
Main Output +Vout	+vout	Screw/10mm Pitch; 12kgf-cm	Red	12AWGX2C;	Red C;	6AWG Multi-Strand;
Main Output	I -Vout   RR_124_08 (10141_0058) or	Black	PVC jacket; 105°C / 300 V	Black	PVC jacket; 105°C / 600 V	
Return GND		` '	Black		DIACK	

# **PIN ASSIGNMENT**

J1501 - Signal & Control		-9Px S	uffix	-4Px Suffix		
SIGNALS	DESCRIPTION	PIN#	NOTES	WIRE COLOR	NOTES	
CC_CV_SELECT	Select between CC and CV Mode: CC Mode - 0 V (Pull Low/Close) CV Mode - 3.3 V (Pull High/Open)	1		BLACK		
GND	Ground	2		BROWN		
A1	I <sup>2</sup> C Bit Address	3		RED		
-VOUT_RS	Remote Sense Return (Main O/P)	4		ORANGE		
ISHARE	Load Share Voltage	5		YELLOW		
A0	I <sup>2</sup> C Bit Address	6		GREEN		
SDA	Serial Data Signal (I <sup>2</sup> C)	7		BLUE	26AWGX20C+AL; PVC Jacket; 105°C / 300 V	
CC_SET_POINT	Constant Current Level Adjust	8	J1501 Mating Connector: JST PN PHDR-20VS	VIOLET		
SCL	Serial clock Signal (I <sup>2</sup> C)	9		GRAY		
+VOUT_RS	Remote Sense Positive (Main O/P)	10		WHITE		
5VSB	5 V Standby (1.5 A Maximum)	11	Contact Pins:	PINK		
5VSB_RET	5 V Standby Return	12	JST PN SPHD-001T-P0.5	LIGHT BLUE		
5VSB_SENSE	For Factory Use	13		WHITE/VIOLET		
G_DCOK_C	Global DC_OK Collector	14		WHITE/YELLOW		
RESERVE	RESERVE	15		WHITE/ORANGE		
G_DCOK_E	Global DCOK Emitter (GND)	16		WHITE/BLACK		
GND	Return Ground (for the output signal and I <sup>2</sup> C communication)	17		WHITE/RED		
G_ACOK_C	Global AC_OK Collector	18		WHITE/BROWN		
INH_EN #	Output Inhibit_Enable Pin (turns output off)	19		WHITE/GREEN		
RESERVE	RESERVE	20		WHITE/BLUE		



# **POWER DERATING CURVES**

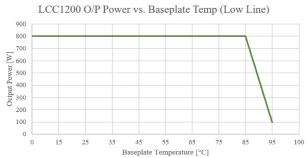


Figure 1. Output Power vs. Baseplate Temperature (90 VAC to 179 VAC)

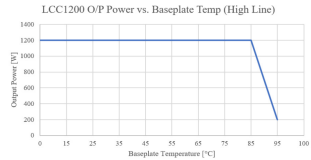


Figure 2. Output Power vs. Baseplate Temperature (180 VAC to 264 VAC)

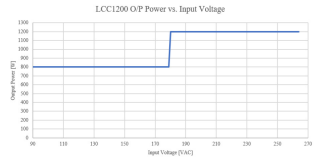


Figure 3. Output Power vs. Input Voltage

## **EFFICIENCY CURVES**



Figure 4. Efficiency Curves for LCC1200-28U with 24 V Output



Figure 6. Efficiency Curves for LCC1200-28U with 30 V Output



Figure 5. Efficiency Curves for LCC1200-28U with 28 V Output



Figure 7. Efficiency Curves for LCC1200-48U with 42 V Output



# **EFFICIENCY CURVES**

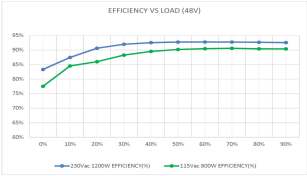


Figure 8. Efficiency Curves for LCC1200-48U with 48 V Output



Figure 9. Efficiency Curves for LCC1200-48U with 57.6 V Output

# **ACCESSORIES**

Orderable Part Number	Description	Diagram/Picture
70-841-030	For Suffix "-9P" AC Input Mating Connector Cable Assembly (w/ 0.3 m wire length)	TRP LEGIS
73-788-001	J1501 (20 Pin Control Signal) Mating Connector with 0.3 m wires attached for "-9P" suffix	PIN 20 PIN 19 PIN 3 PIN 2 PIN 3 300 ± 5 mm
70-841-037	Pre-Cut thermal insulator (Laird TFLEX HR220FG)	
73-769-002	USB to I <sup>2</sup> C High Speed Adaptor for PMBus Communication	
73-769-007	J1501 (20 Pin) Mating connector with 10 Pin header termination for use with 73-769-002	211.64





# Advanced Energy (AE) has deve

Advanced Energy (AE) has devoted more than four decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

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