



11kW Electric Vehicle Charger Data Sheet



Description:

Green Watt Power's 11kW high density on-board charger complies with both single phase and three phase input. It is designed with ultra-high power density, as well as a full metal case enclosure. The excellent power conversion efficiency and thermal management provides the on-board standard chargers high reliability and long life time. This series of chargers offer solid and safe power conversion for applications such as e-vehicles, e-bus, e-boat, etc.

Features:

- Three Phase and Single Phase Input
- Output Power: 11kW @ Three Phase, 6.6kW @ Single Phase
- · High Reliable On-Board Design
- Compatible with Liquid Cooling and Air Cooling
- High Efficiency: Up to 96%
- All-Around Protections: OVP, OCP, SCP, OTP, UVLO
- Low Temperature Start Up @ -30ºC
- High Temperature Operation @ 65°C
- IP67 Ingress Grade
- CAN Communication
- Fully potted to ensure high reliability in rugged environments



Model Number	Output Power	Output Voltage	Output Current	
EVC-420-11000 (PLD11K-SEAL-420)	11000W	200-420V	26A	

Phone: (310) 881-3890 sales@greenwattpower.com www.greenwattpower.com 10/11/18



www.greenwattpower.com



Input Parameters					
	Min	Тур	Max	Units	
Input Voltage Range*					
Line to line when three phase input	304		456	VAC	
Line to Neutral when single phase input	176		264		
Input AC Voltage Frequency	45		65	HZ	
Input Current					
Three phase input			<20	Α	
Single phase inpu			<44		
Efficiency(380Vac)		95		%	

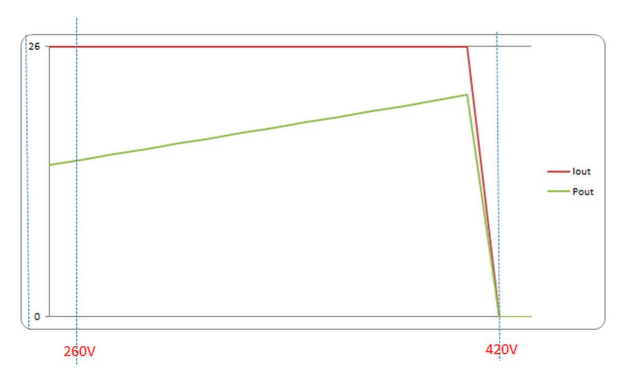
Output Parameters					
		Min	Тур	Max	Units
Output Current Regulation Band		0		26	А
Output Voltage Precision				+/-1	%
Output Voltage		200		420	V
Output Current Precision				+/-1	%
Output Power					
Three phase input				11	KW
Singe phase input				6.6	
Output Voltage Ripple				1%	
Power Factor					
Half load		0.98			
Full load		0.99			
THD					
Half load				53	%
Full load					

General Specifications		
MTBF	≥ 400,000 Hours	
Product Life @ 25 ºC, Full Load, 400Vac input	≥ 50,000 Hours	
Temperature - Operating	-30°C to +65°C	
Temperature - Storage	-40°C to +85°C	
Relative Humidity	5%-95%	
Weatherproof	IP67	





Charging Curve:



Notes:

(1) Specification is subject to change without notice.

Case Specifications:

Dimension: 411(L)x248(W)x88(H)mm

www.greenwattpower.com