



# 1000W Electric Vehicle Charger Data Sheet



Green Watt/Powerland's 1000W Li-ion battery chargers are designed with ultra-high efficiency. The extraordinary performance of low power dissipation provides the charger with high reliability and long lifetime. This series of chargers offer solid and safe power conversions for applications such as e-vehicles, e-motorcycles, e-boat, e-machines, etc.

## Features:

- Universal AC Input (90~264Vac)
- Output Power: 1000W
- Output Voltage Range (40~84V). Typical is 72Vo
- Ultra-high Reliability
- High Efficiency: 93% typical @230Vac, full load
- All-around Protections: OVP, OCP, SCP, OTP, RCP
- Low Temperature Start Up @-20°C
- Charge stage indicator
- IP65
- CAN communication



General Specifications				
Model Number*	EVC-84-1000 (PLD1000-EVCM01-8312)			
Output Voltage Range	40-84V			
Output Current (Max)	8.4A@115Vac			
Output current (Max)	12A@230Vac			
Output Current (Min)	0.4A			
Max. Output Voltage	84V			
Current Accuracy	±0.5A			
Voltage Accuracy	±0.3V			
Output Power	1008W			
Input Voltage	90~264Vac			
Input Frequency	47~63Hz			
May Input Current	8A max. @25oC 115Vac input & Full load			
Max. Input Current	5A max. @25oC 230Vac input & Full load			
Power Factor (Typical)	>0.98@115Vac			
	>0.97@230Vac			
Efficiency (Typical)	90%@115Vac			
	93%@230Vac			
	Current Ripple: ±15% lout max., during constant current mode. Measurement is			
Ripple & Noise	done by 20MHz bandwidth oscilloscope. (Test under the condition of rated input			
	and rated output.)			
Protections	OVP, OCP, SCP, OTP, RCP, Timer,			
	Auto Off @No Load			
OVP Range	The charger enters auto recovery mode when the output voltage is between 88V			
	and 98V			
Battery Under-voltage Protection	The charger shall not output if the sensed battery voltage is lower than 38V±2V			
Anti -Reverse Polarity Protection	When the battery polarity is reversely connected to the charger, the charger shall			
	not output			





Communication Fault Protection	When there is communication fault between charger and BMS, the charger shall not		
	output		
Timing Protection	When the charging time is over 12 hours, the charger shall shut down		
	The charger shall go into thermal protection when the maximum temperature of the		
Over-temperature Protection	case exceeds 70±5°C. The charger shall enter auto recovery mode, and shall be self-		
	recovery when the temperature goes down to 55±5°C		
	-20~55°C-		
Operating Temperature	The charger shall go into thermal protection when the maximum temperature of the		
operating remperature	case exceeds 70±5°C. The charger shall enter auto recovery mode, and shall be self-		
	recovery when the temperature goes down to 55±5°C		
Max. Case Temperature	<60°C@25°C Ambient Temperature		
Cooling	Fan Cooling		
Relative Humidity	10% to 85% RH		
Storage Temperature & Relative	-15~85°C		
Humidity Storage	5% to 95%RH		
Turn-on Delay	5.0s max. @ Full Load		
Ingress Protection Grade	IP65 (excluding connectors and fan)		
Surge Protection	1kV DM / 2kV CM		
Isolation (Hi-pot)	Primary to Secondary: 3000Vac/10mA max./60s		
	Primary to Earth: 1500Vac/10mA max./60s		
	Secondary to Earth: 500Vac/10mA max./60s		
Leakage Current	0.75mA max @264Vac 50Hz		
Dimensions (LxWxH)	210x160x51mm; 8.3x6.3x2.0in.		
Weight	3.0kg		
MTBF/Life Time	The MTBF shall be at least 100,000 hours at $25^{\circ}$ C, full load and nominal input		
	condition. The life time shall be at least 15,000 hours at 25°C ambient temperature,		
	full load and nominal input condition.		
Vibration	Design Verification: Vibration Operation, 0.01g <sup>2</sup> /Hz at 5 Hz sloping to 0.02g <sup>2</sup> /Hz at 20		
	Hz, and maintaining 0.02g <sup>2</sup> /Hz from 20 Hz to 500 Hz. The area under the PSD curve		
	is 3.13gRMS. The duration shall be 20 minutes per axis for all three axes.		
Agency Approval	Designed to meet EN60335		

\*Factory Model Number is in parenthesis

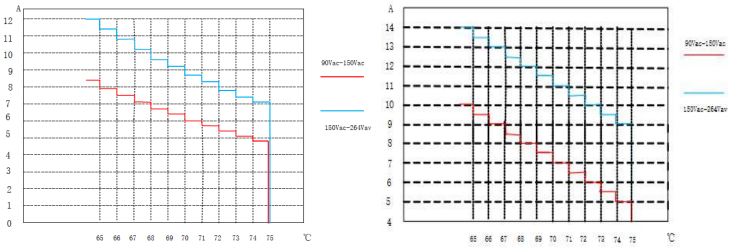
Electromagnetic Compatibility EMI/EMC		
EMI, RFI	Designed to meet EN55032 Class B	
Immunity:		
EN61000-3-2	Harmonic Current Emission	
EN61000-3-3	Voltage Fluctuations and Flicker	
EN61000-4-2	ESD 8kV Air Discharge, 4kV Contact Discharge, Criteria A	
EN61000-4-3	Radio-frequency Electromagnetic Field Susceptibility Test-Rs Level 3, Criteria A	
EN61000-4-4	Electrical Fast Transient/ Burst-EFT 1KV	
EN61000-4-5	Surge Immunity Test, AC Power line: Line to Line 2kV; Line to Earth 4kV Criteria B	
EN61000-4-6	Conducted Radio Frequency Disturbance Test-Cs Level 3, Criteria A	
EN61000-4-8	Power Frequency Magnetic Field Test 3A/m, Criteria A	
EN61000-4-11	Voltage Dips Criteria B	



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#### **Typical Charge Curve & 72V Battery typical:**

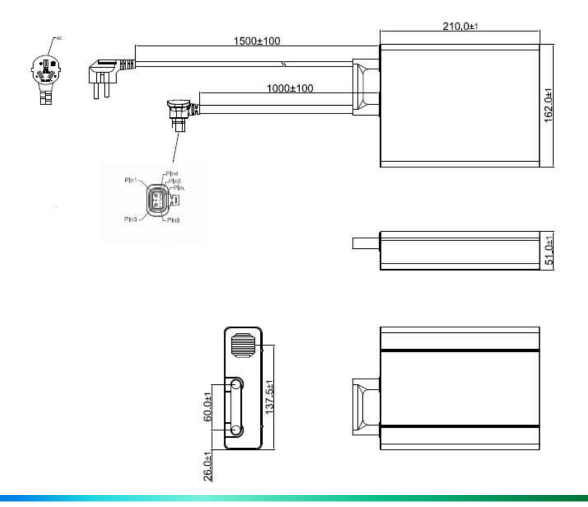
#### Typical Charge Curve & 60V Batter typical:



Notes:

- When the BMS board sends a command to inform the completion of charging, the LED color shall change to continuous green.
- The cut-off current is 200~600mA. When charging is finished, the LED color shall change from flashing red to continuous green.

# **MECHANICAL** Dimension and Outline Drawing

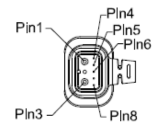






### **Output Connector Information:**

Male connector: SINGATRON 2BW3100-W06301H Female connectors: SINGATRON 2BA3W01-011114H



PIN	Function	Color of Cable	Notes
1	+1.5mm²	Red	PIN1 and PIN4 are short circuited internally
2	Not connected		
3	-1.5mm²	Black	PIN3 and PIN8 are short circuited internally
4	Not connected		
5	CANH 0.3mm <sup>2</sup>	Black	
6	CANL 0.3mm <sup>2</sup>	White	
7	Not connected		
8	Not connected		

### **AC Plug Information:**

TOONG YEAN (http://en.toongyean-tech.com TY-013 220V connector is supplied, 115V connector is responsibility of customer