



1500W (360~1500W) Programmable Li-Ion Battery Charger Data Sheet



Description:

Green Watt Power's 360~1500W universal Li-ion battery on-board and off board chargers are designed with ultra-high efficiency. The extraordinary performance of low power dissipation provides the charger high reliability and long lifetime. This series of chargers can be programmed to charge any battery below 86V according to the charging curve or mode, including lead-acid batteries and lithium batteries; they also offer solid and safe power conversions for applications such as e-vehicles, e-motorcycles, e-boat, e-machines, etc.

Features:

On-board and off-board option with handle

Programmable charging profile for all kinds of batteries

• Universal AC Input: 90~264Vac

Ultra wide output voltage: 25~86VOutput power: 360~1500W

High efficiency: Up to 94%

All-Around Protections: OVP, OCP, SCP, OTP,RCP

• Low temperature Start Up @ -30°C

High temperature Full Load Operation @ 65°C

CAN communication

IP65 waterproof rating





Model Number	Output Power	Input Voltage	Output Voltage	Output Current	Temperature
		Range (Vac)	Range (Vdc)		Range / IP Rating
EVC-86-1500	360~1500W	90~264Vac	25~86V	Programmable	-30~65°C / IP65
(PLD1500-EVCN12-86)	300 130000	90 204VaC	25 600	0.1~26A	-30 03 C / 1703
EVC-86-1500H				Dragrammahla	
includes handle	360~1500W	90~264Vac	25~86V	Programmable 0.1~26A	-30~65°C / IP65
(PLD1500-EVCN12-86H)				U.1 20A	

Note: Model numbers in parenthesis are factory numbers





Input & Output Specifications						
	EVC-86-1500	EVC-86-1500H includes handle				
Model	(PLD1500-EVCN12-86)	(PLD1500-EVCN12-86H)				
Output Voltage	25~86V (Programmable)	25~86V (Programmable)				
Output Current	0.1~26A (Programmable)	0.1~26A (Programmable)				
Max. Output Voltage	86V (Programmable)	86V (Programmable)				
Output Voltage @ Open Circuit	86V (Programmable)	86V (Programmable)				
Voltage Accuracy	±0.5%	±0.5%				
Output Power	360~1500W	360~1500W				
Input Voltage	90~264Vac	90~264Vac				
Aux. 5Vo for CAN BUS comm.	0.5A (isolated from main power output)	0.5A (isolated from main power output)				
Input Frequency	47~63Hz	47~63Hz				
Max. Input Current	15A@115Vac	15A@115Vac				
Max. Input current	7.5A@230Vac	7.5A@230Vac				
Max. Input Power	1650W@230Vac	1650W@230Vac				
Power Factor	>0.97@115Vac	>0.97@115Vac				
rowel ractor	>0.95@230Vac	>0.95@230Vac				
Efficiency	92%@115Vac	92%@115Vac				
Efficiency	94%@230Vac	94%@230Vac				
Charging Profile	Programmable for specific battery	Programmable for specific battery				
	characteristics and quick charging	characteristics and quick charging				
Communication	CAN	CAN				
Ingress Protection	IP65	IP65				
Protections	OVP, OCP, SCP, OTP, RCP, Timer, Auto Off	OVP, OCP, SCP, OTP, RCP, Timer, Auto				
	@ No Load	Off @ No Load				
Working Temperature	-30~65°C	-30~65°C				
Cooling	Fan Cooling	Fan Cooling				
Max. Case Temperature	<60°C@25°C Ambient Temperature	<60°C@25°C Ambient Temperature				
Surge Protection	1kV DM / 2kV CM	1kV DM / 2kV CM				
	Prim. to Sec.: 3000Vac/10mA max./60s	Prim. to Sec.: 3000Vac/10mA max./60s				
Isolation	Prim. to Earth: 1500Vac/10mA max./60s	Prim. to Earth: 1500Vac/10mA max./60s				
	Sec. to Earth: 500Vac/10mA max./60s	Sec. to Earth: 500Vac/10mA max./60s				
Dimensions (LxWxH)	286x154x88mm	322x154x88mm with Handle				
Weight	4kg	4kg				

Note: Unless otherwise noted, the data are based on 25°C ambient temperature, 230Vac input voltage and full load.

Immunity (Designed to meet):

EN61000-3-2: Harmonic Current Emission.

EN61000-3-3: Voltage Fluctuations and Flicker.

EN61000-4-2: ESD 8kV Air Discharge, 4kV Contact Discharge, Criteria B.

EN61000-4-3: Radio-Frequency Electromagnetic Field Susceptibility Test-Rs Level 3, Criteria A.

EN61000-4-4: Electrical Fast Transient/Burst-EFT 1KV, Criteria B.

EN61000-4-5: Surge Immunity Test, AC Power Line: Line to Line 1kV; Line to Earth 2kV 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.

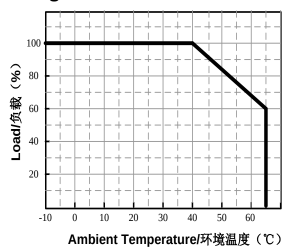
EN61000-4-11: Voltage Dips, Criteria B.

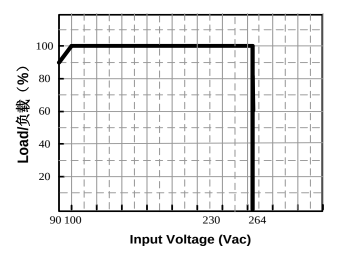
EMI: Test with the system.





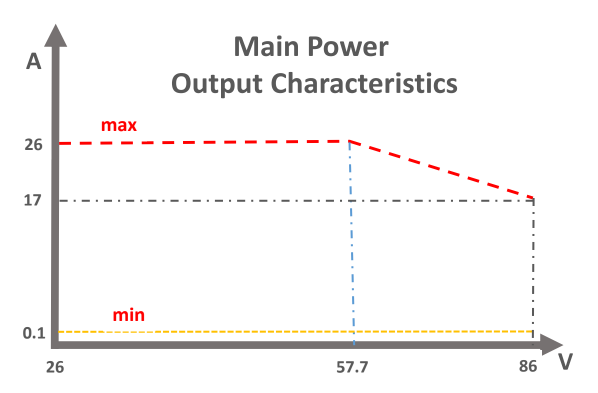
Derating Curves





Charge Curves

The charging curve is programmed through communication interface and controlled by MCU







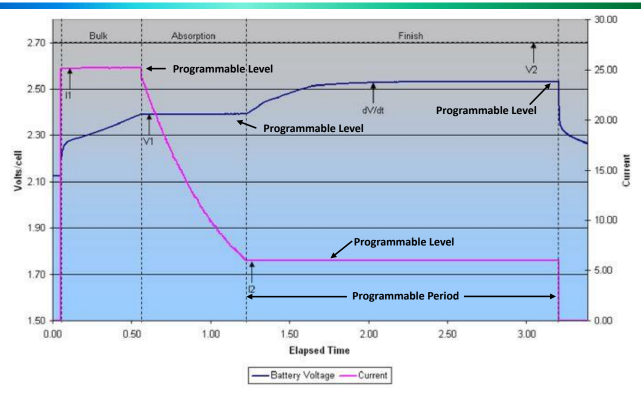


Figure 1. Typical Charging Profile of Lead-Acid Battery and its Programmable Parameters; the output voltage of the charger is adjustable by the MCU. This shows the concept how the current and voltage changes by time.

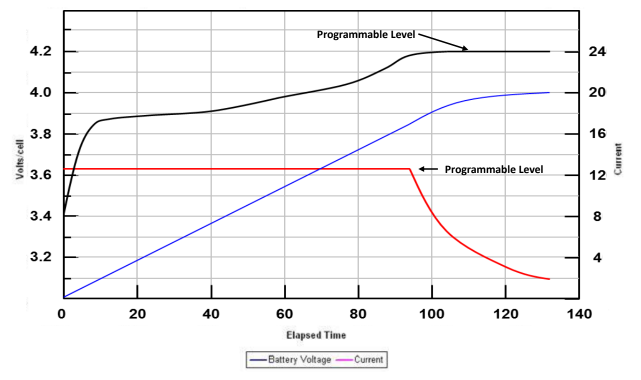


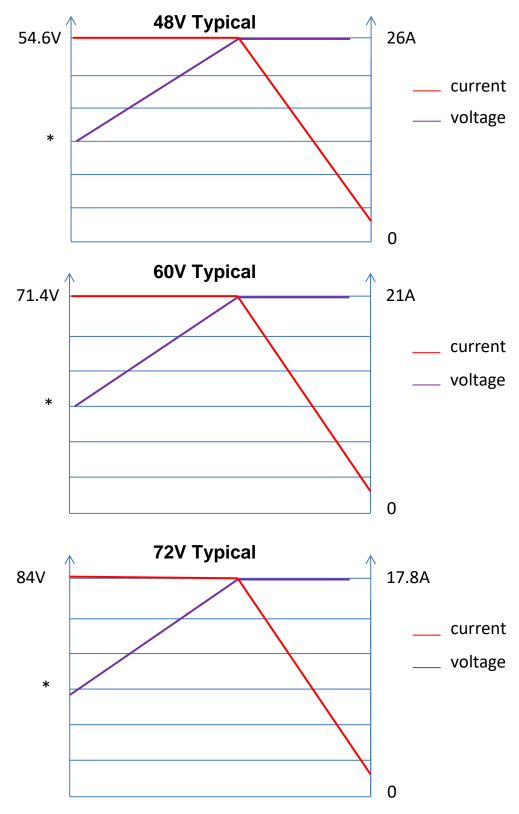
Figure 2. Typical Charging Profile of Li-ion Battery and its Programmable Parameters; the output voltage of the charger is adjustable by the MCU. This shows the concept how the current and voltage changes by time.





Typical Charge Curves

Notes: the cut off current when almost fully charged is within 200~600mA and the charger will stop charging



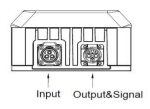
^{*} Voltage is variable; current can also be variable



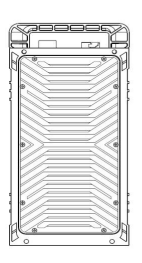


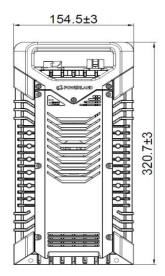
MECHANICAL (See notes on what connectors are supplied)

Off-Board (handle) version: EVC-86-1500H (PLD1500-EVCN12-86H)

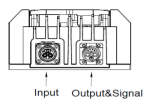


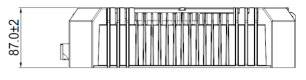


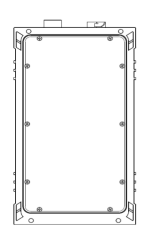


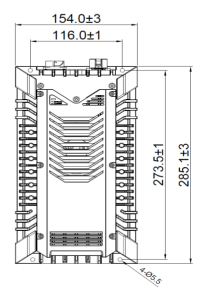


On-Board version (No Handle): EVC-86-1500 (PLD1500-EVCN12-86)







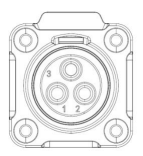






Connectors:

Charger Side (Input)
(Male 3 pin)



Linko: LP-20-C03SX-01-001



Charger Side (Output & Signal) (Female 2+1+5 pins)



JNICON: Female (charger side): 51-205352-02



Cable Side (Input)
(Female 3 pin) Not Supplied

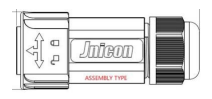


Linko: I P-20-I03PF-01-001

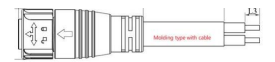


Cable Side (Male Output & Signal) (2+1+5 pins)
JNICON: 51-105311-01 (Assembly type) is supplied.





Options: Molding type 51-105311-01-0001; cable length for either type connector.







Input	Connector, Cable length1.6m		
1	Charger Side: Linko, LP-20-C03SX-01		
2	Cable Side: Linko, LP-20-J03PE-01		
Output	Connector, JLT M23自锁2+1+5		
Function PIN			
1	NC		
2	P+, Battery Positive		
3	C-, Battery Negative		
4	CAN (5V Aux Power)		
5	GND, Interface Signal and CAN (5V) Ground		
6	CANH		
7	CANL		
8	ATT, Battery Attached		

LED Lights:

Color	Description	Flashing Frequency
Green	Charging (Constant Current)	2Hz
Green	Charging over 80%	5Hz
Green	Fully Charged (Float then Standby)	Steady
Red	Low battery Voltage Error/Warning – battery under voltage	Flashing Red 1 time at 5Hz and then off for 1 second, repeatedly
Red	OVP (Over Voltage Protection):	Flashing Red 5 times at 5Hz and then off for 1 second, repeatedly
Red	SCP (Short Circuit Protection):	Flashing Red 3 times at 5Hz and then off for 1 second, repeatedly
Red	OTP (Over Temperature Protection):	Flashing Red 4 times at 5Hz and then off for 1 second, repeatedly