



600 Watt Electric Vehicle Li-Ion Charger Data Sheet



Description:

The 600W Li-Ion battery chargers are designed with ultra-high efficiency, as well as full metal case enclosure. The extraordinary performances of low power dissipation and water proof capability provide the chargers high reliability and long lifetime. This series of chargers offer solid and safe power conversions for applications such as e-vehicles, e-bikes, e-motorcycles, e-boat, e-machines, etc.

Features:

- Universal AC Input Voltage: 90~264Vac
- High Reliability
- Communications via CAN bus
- Efficiency up to 94%
- All-Around Protections: OVP, OCP, SCP, OTP, RCP
- Timer Off Function
- Auto Off @ No Load
- Low Temperature Start Up @ -20°C
- High Temperature Full Load Operation @ 45°C
- IP65 Ingress Grade
- Dimension: 8.2x4.3x3.0" (209x110x75mm)



Model Number	Output Voltage Range (Typ)	Output Current	Current Range	Wattage	IP Rating	Communication
EVC-55-600-FC (PLD600-EVC-48)	36~54.6V (48)	11A	95~105%lo	617W	IP65	CAN
EVC-71-600-FC (PLD600-EVC-60)	43~71.4V (60)	8.3A	95~105%lo	621W	IP65	CAN
EVC-84-600-FC (PLD600-EVC-72)	53~84V (72)	7.2A	95~105%lo	630W	IP65	CAN

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Note: Model numbers in parenthesis are factory numbers

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Specifications:

Input Parameters (All Models)				
	Min	Тур	Max	Units
Input Voltage Range	90	115/230	264	VAC
Input Frequency	47	50/60	63	Hz
Power Factor				
115Vac, 80%Full Load	0.98	0.99		
230Vac, 80%Full Load	0.96	0.97		
Input Current			6	А
(Under 115Vac input & Full load)			D	А
Efficiency				
115Vac, Full Load	91	92		%
230Vac, Full Load	93	94		
AC Under Voltage Protection				
Brown-in voltage (charger off-> charger on)		86 ±3		
Brown-out voltage (charger on-> charger off)		76 ±3		VAC
(If there is an interruption in AC power, the charger will				
resume charging when proper AC power is restored.)				

Output Parameters			
Voltage Range	36~54.6V	43~71.4V	53~84V
	(48 typ.)	(60 typ.)	(72 typ.)
Output Power (Watts)			
Min	385	348.3	365.7
Тур	528	504	518.4
Max	617	621.2	630
Output Current (Amps)			
Min	10.7	8.1	6.9
Тур	11.0	8.4	7.2
Max	11.3	8.7	7.5
DC Over Voltage Protection			
Charger enters auto	56V~63V	75V~80V	88V~92V
recovery mode when the	307 037		
output voltage is between			
Battery Under Voltage			
Protection			
Charger shall not output if	35±1V	40±2V	50±2V
the sensed battery voltage			
is lower than:			
Current Ripple & Noise			
25°C – 20MHz bandwidth.			
Measurement with 20MHz	±15% lout nom	±15% lout nom	±15% lout nom
bandwidth oscilloscope.			
(Rated input & output.)			
Turn-on Delay Time (Full			
Load)	3 seconds	3 seconds	3 seconds





General			
Communication Protocol	The charger is designed with CANOpen communication. The CAN bus should be isolated and with a 120 Ohm terminating resistor. The communication protocol can be defined as required by the customer.		
Display LED's / User interface The charger is designed with LED indicators on the DC output side panel. The charger state will be indicated as:	RED: Charging: GREEN: Charge complete FLASHING RED: Error OFF: No AC input or AC under voltage		oltage
Temperature* (Operating ambient)	MIN MAX	-20 50	ōC
Temperature (Storage)	MIN MAX	25 +85	ōС
Relative Humidity (Operating) Relative Humidity (Storage)	10% RH to 90% RH, No condensation. 5% RH to 95%RH. No condensation.		
Weatherproof	IP65 (exc	cept the conne	ectors and fan).
Case Size	8.23" x 4.33" x 2.95" 209x110x75mm		
Unit Weight	2.7kg		
MTBF	>100,000 hours at 45°C, Full load and nominal input condition. The lifetime shall be >50,000 hours at 25°C ambient, full load and nominal input condition.		>50,000 hours at 25°C
Vibration	In 3 axes sinusoidal 3.5 mm /1-1.5 g/2-9-200-500Hz/1okt/min/3*10 sweeps; rectifier packed. (according to ETSI EN 300 019-1-2 class 2.3 transport).		

^{*} The charger is forced air cooled and the fan is located on the top of the charger metal case. The fan is not speed adjustable once powered, the fan can operate. The fan will be triggered when the case temperature is between 40 - 50°C. The Charger's case temp hot spot point is 70°C max and 60°C max at plastic handle for user holding and carrying off-board charger. If the case temperature is greater than 70°C, the output power will be suitably de-rated to reduce the case temperature, and if the temperature keeps going up, then OTP shall be triggered. The temperature rise when the charger is under operation at high temperatures shall be less than 20°C.

Protections (All Models)	
Short Circuit Protection (SCP)	Hiccup Mode
	Charger will self-recover when fault is removed
Over Voltage Protection (OVP)	Enters Auto recovery mode when output voltage is
-	between 127.8 and 162.7V. The unit will return to normal
	operation when powered back on.
Over Temperature Protection (OTP)	The charger shall enter into OTP when temp is 70~80C
	with hiccup mode and will resume charging, when safe
	internal temperature is restored.
Communication Fault Protection	When there is a communication fault between charger
	and BMS, the charger will not output. The charger and can
	self-recover via CANOpen commands.
Anti-Reverse Polarity Protection	When the battery polarity is reversely connected to the
	charger, the charger will not output.

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Regulatory	
Agency Approval	Designed to meet UL1564 and CE
	(certification by safety agency will separately be required)
Dielectric Strength (Hi-pot) Production test is 3 seconds	Primary to Secondary: 3000Vac / 10mAMax / 60seconds
	Primary to Earth: 1500Vac 10mA max./60 seconds
	Secondary to Earth: 500Vac 10mA max./60 seconds
Leakage Current	0.75mA max. @230Vac / 50Hz
Insulation Resistance	100Mohm min. @primary to secondary applying 500Vdc
	test voltage
Grounded Resistance	0.1Ω max. @ 25A, 1 minute.

Electromagnetic Compatibility EMI/EM	С
EMI, RFI	Comply with EN55032 CLASS B
Immunity:	
EN61000-3-2	Class A: Harmonic current emission
EN61000-3-3	Voltage Fluctuations and Flicker
EN61000-4-2	ESD 8kV Air Discharge, 4kV Contact Discharge, Criteria A
CISPR 16-2-1:	Radio-frequency Electromagnetic Field Susceptibility Test, 20~2000MHz, 30V/m
EN61000-4-4	Electrical Fast Transient/Burst – EFD, 5/50ns / 5kHz / direct coupling 2kV, Criteria A
EN61000-4-5	Surge Immunity Test, AC power line: line to line 2kV, line to each 4kV Criteria A
EN61000-4-6	Conducted Radio Frequency Disturbance Test-Cs, 0.15-80MHz / 1kHz / 80% AM/3V, Criteria A
EN61000-4-11	Voltage Dips, -95%/10ms, performance B

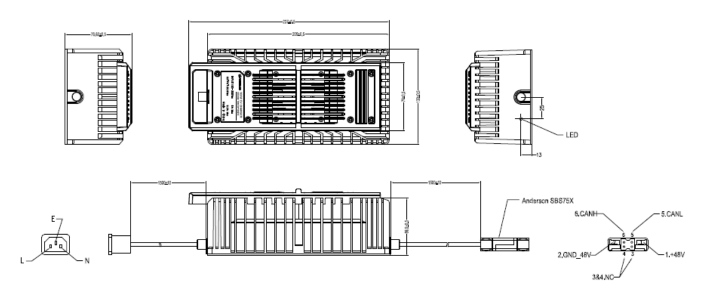
Notes: Specification is subject to change without notice.





MECHANICAL

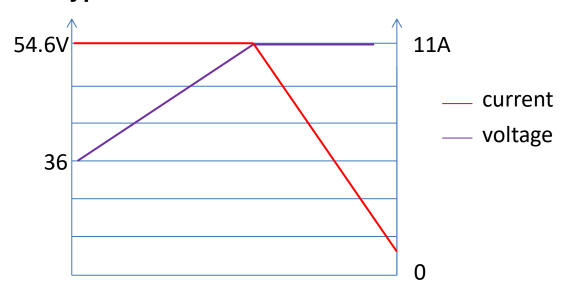
Dimension and Outline Drawing



Charge Curves

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

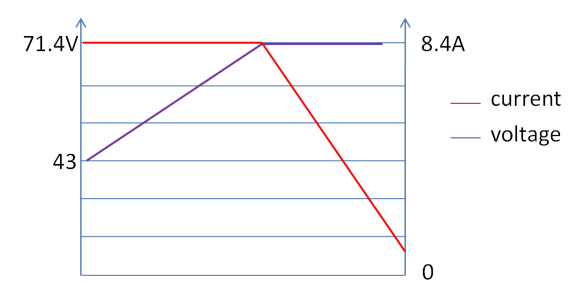
48V Typical







60V Typical



72V Typical

