

# LC 120-12

## Lead - Carbon Solar series

Specifications							
Nominal Voltage	12V						
Nominal Operating Range	25°C ± 5°C						
	Length: 330 mm						
Dimensions	Width: 171 mm						
	Total Height: 219 mm						
Weight	30,8 Kg						
Int. Resistance (25 °C)	4,8 mΩ						
Float Service Lifetime	15 years						
Container Material	A.B.S. UL94-HB (UL94-V0 Optional).						

	Characteristics				
Consoits 250C	122,0 AH 100HR (1.85V)				
Capacity 25°C	101,5 AH 10HR (1.80V)				
Charging Voltage (25 °C)	Float use: 13,5 to 13,8 VDC				
	<b>Cycle Use</b> : 14,4 to 15,0 VDC				
Max Charging Current	30A (recomm. 10-15A)				
Self-Discharge (25°C)	less than 3% per month				
Max Discharge Current	1200A (5sec)				
	Discharge : -40 to +60°C				
Operating Temperature Range	Charge : -20 to +50°C				
	Storage : -20 to +50°C				

Compliant Standards
IEC 60896-21/22:2004
BS 6290-3/4
IEC 62485-2
IEC 61427
Eurobat Guide 2015 classification : Very Long Life

Applications
On/Off – Grid & Hybrid Energy Storage Systems
Distributed infrastructure / mobile telecoms & utilities
Traffic Lights / Emergency lighting
Power smoothing / load shifting / ramp control
Marine Signaling / Service applications

#### **Technology**

**NORTHBATT LC Lead - Carbon** series is the latest product in the **NORTHBATT** Solar battery family. This product has been specially designed for Renewable Energy Sources such as solar and wind power storage system, based on international advanced lead-carbon technology. Grid alloy and structure, active material formula, battery case material and electrolyte compositions are optimized by high specific surface area Carbon materials with high electric conductivity and dispersibility to active material, improving utilizing rate, protect negative plate effectively and restrain the growth of lead sulfate crystallization. **NORTHBATT LC** series is mixture of Lead-acid battery and super capacitor, providing not only high energy density, but also high power, rapid charge and discharge as well as longer cycle life.

#### **Features & Benefits**

- Adopt lead carbon technology, combine the advantage of lead -acid battery and supercapacitor.
- > Reduce the cathode sulphation, ideal for PSOC cycle application. More than 3000 cycles at 50% D.o.D.
- Multiple plate grid alloy and special grid structure, extended battery life
- > Improve the conductivity of the plates, reduce battery internal resistance, improve the battery discharge performance.
- > Increase the specific surface area of negative plate, improve the reaction efficiency of the active substance.
- Restrain the grow-up of lead sulfate of lead sulfate, no negative plate sulfation when battery is used.
- > Unique plates elongation resistance structure, solve the problem of plates creep elongation.
- 15 years design life.
- Superior PSOC cycling performance, excellent deep cycling profile, very fast charging time, reduced charging time by 50%.

#### Constant Current Discharge Table : Amperes (25°C)

	TIME - AMPERE CONSTANT CURRENT DISCHARGE (25 °C)									
	F.V	15min	30min	1h	3h	5h	10h	20h	100h	120h
	1.65V	172,71	106,05	62,82	26,06	17,47	10,38	5,10		
[A]	1.70V	168,67	104,03	62,42	25,65	17,27	10,30	5,07		
	1.75V	163,62	103,53	61,51	25,45	17,17	10,20	5,05		
	1.80V	152,51	99,08	59,89	25,25	16,67	10,15	5,03	1,31	1,11
	1.85V	135,34	90,40	55,55	23,74	15,86	9,98	4,94	1,22	1,07

#### Constant Power Discharge Table: Watts/cell (25°C)

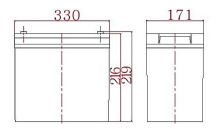
	TIME - WATTS/CELL CONSTANT POWER DISCHARGE (25 °C)									
	F.V	15min	30min	1h	3h	5h	10h	20h	100h	120h
F2 4 43	1.65V	308,05	193,92	118,17	49,39	33,33	18,64	10,10		
[W]	1.70V	304,01	193,92	118,17	49,19	33,03	18,49	10,05		
	1.75V	301,99	192,91	117,16	48,88	32,83	18,35	10,00		
	1.80V	285,83	187,86	116,15	48,68	32,52	18,22	9,96	2,27	1,99
	1.85V	255,53	172,71	108,07	46,26	31,01	18,05	9,87	2,22	1,94

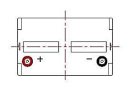


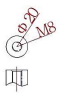


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#### **Dimensions - Terminals**



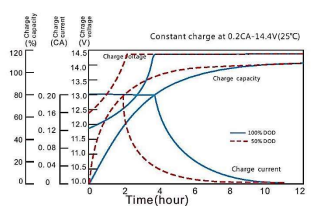




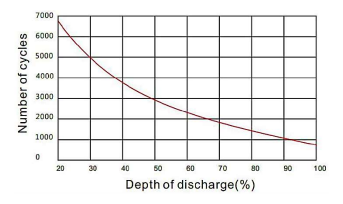


#### **Performance Curves**

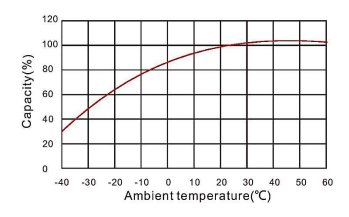
#### **Charge characteristic Curve**



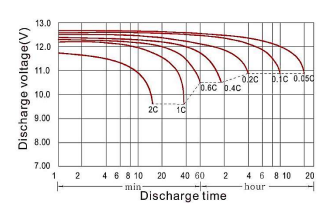
### Life characteristics of cyclic use



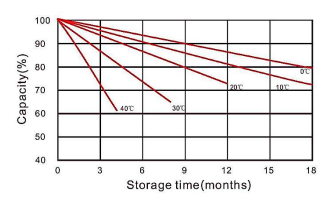
#### **Temperature vs Capacity**



#### Discharge characteristic Curve



#### Storage characteristic



**OCV** vs Capacity

