

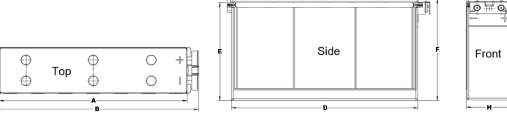
Partial Charge Carbon Solar Battery PCC-230

Nominal Voltage DC			12V (6 cells)				
Certifications			UL1989				
Cycle Life @ 50% DOD			3000 (7+ years Off-Grid, 12 years On Grid)				
Amp Hour Capacity (to 10.5V)			230Ah @ 24hr				
Operating Temperature			Discharge: -40F (-40C) to +160F (71C)				
			Charge: -10F (-23C) to +140F (60C)				
			Optimal: +68F (20C) to +80F (27C)				
Max Charge/Discharge Continuous Current			140A (100A Recommended)				
Peak Current Output			230A				
Float Voltage (77F/25C)			13.3V				
Absorb Voltage (77F/25C)			14.2V (1 hour)				
PSoC Equalization Voltage (77F/25C)			14.2V (3 hours) every 90 days				
Optimal Partial PSoC			50-99% SoC				
Self Discharge			Can be stored for 6 months @ 77F (25C) before freshening charge suggested.				
Internal Resistance			Approx 3mOhm				
Temp-Compensation			5mV/C per cell				
Weight			160 lb / 72.6 kg				
Dimensions H x D x W			12.7 x 22 x 6.1in (320 x 559 x 154mm)				
Warranty			5 years				
Terminal Hardware			M8 Bolt 160 in-lbs (18 N-m)				
Accessories			Interconnect bar & terminal covers				
Applications:	Time Of Use		Key Features:	Long PSoC Cycle Life: 3000			
Battery Backup			h Energy Efficiency: 98%	High Rate Discharge			
· ·			v Internal Resistance: 3mOhm	year Warranty			

Low-Self Discharge

Dimensions:

Off Grid



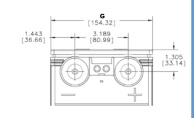
in

20.3

in

12.2

Grid Zeroing



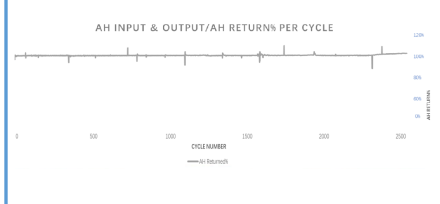
No Watering Required

۱	В		С		D	
mm	in	mm	in	mm	in	mm
516.9	22.0	558.5	21.5	546.5	20.2	512.2
	F		G		Н	
mm	in	mm	in	mm	in	mm
310.8	12.7	322.1	6.1	154.3	6.0	152.7

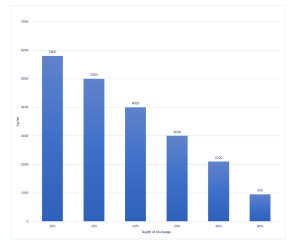


Battery	16 Batteries	Racking Available:	Battery	8 Batteries
Capacity			Capacity	
Dimensions	W - 30"		Dimensions	W - 30"
	D - 21″			D - 21"
		59"		
Weight of Rack	75 lbs /		Weight of Rack	32.5 lbs /
	34 Kg			14.7Kg
Max Weight	3840 lbs /		Max Weight	1920 lbs /
Capacity	1741.8 Kg	21"	Capacity	870.9 Kg
		30"		

Lab Data: AH Input / AH Output

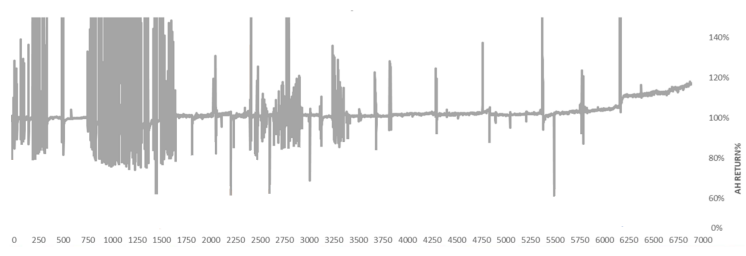


Depth of Discharge



99% round trip efficiency is maintained for over 2300 cycles.

Energy Input / Energy Output vs. Cycles



The batteries recover their efficiency after being heavily used and undercharged for the first 1700 cycles.