Technical Specifications

WaterWorld 12-3400

Specifications of the WaterWorld 12-3400 lithium battery are listed below. For more information please visit: www.waterworldelectronics.com









General Features			
Article Number	WW-81012034		
Nominal energy capacity	3400 Wh		
Nominal capacity	266 Ah		
Useable capacity	258 Ah		
Capacity @25A	620 min		
Nominal voltage	12,8 V		
Charging voltage	14,2 V		
Discharging voltage	10,8 V		
Continuous discharge rate	150 A		
Max quick charge	130 A		
Max peak discharge rate (2s)	400 A		
Max peak discharge rate (10s)	300 A		
Weight	34 kg		
Size (LxBxH)	392 x 253 x 223 mm		
Size (LxBxH, excluding feet)	392 x 253 x 212 mm		
Square shape Volume	21 L		
Bluetooth	Yes, iOS / Android		
Case material	3,5 mm Aluminium		

User Information				
Ambient temperature discharging	-18°C to 55°C			
Ambient temperature charging	2°C to 45°C			
Ambient temperature storage	-25°C to 55°C			
Typical storage time at 50% SoC	40 weeks			
Max connections	Up to 1 Series 8 Parallel			
Protection class (excluding salt water)	IP67			

Lifetime Data		
Cycle lifetime	>4000 cycles with 80% discharge depth at 25 °C to capacity loss of 20% at 0,5C	
Average annual capacity loss	Approximately 2% at 25°C ambient temperature	
Ideal storage temperature	10°C up to 30°C	

Battery Composition				
Cell type	Cylindrica	al		
Chemistry	LiFePo4			
Capacity per cell	6,05 Ah			
Nominal voltage per cell	3,2 V			
Cell configuration	4s 44p			
Battery Management and Safety				
On-off switch		Yes		
Terminals		M8 Screw F		
Cell balancing, passive		Yes		
High current and short-circuit protection		Yes, up to 1500 A		
Deep discharge protection		Yes		
Protection against polarity reversal		Yes		
Individual cell string voltage monitoring		Yes		
Safety vent for each cell		Yes		
Cell temperature monitoring		Yes		
Temperature monitoring battery electronics		Yes		
Shipping classification		UN3480 CLASS 9		
Certifications/ compliance batter	у	CE UN38.3 RoHS		
Certifications/ compliance batter	y cells	UL CE IEC62133 IEC62619 EC61960 BIS PSE		

RoHS UN38.3

^{*}Visit www.waterworldelectronics.com for the latest version of this document as specification may change.