

Technical Specifications

WaterWorld 24-3400

Specifications of the WaterWorld 24-3400 lithium battery are listed below. For more information please visit:

www.waterworldelectronics.com



General Features	
Capacity	3400 Wh
Nominal voltage	25.6 V
Final charging voltage	28.4 V
Final discharging voltage	21.6 V
Continuous discharge rate	150 A
Max peak discharge rate (10s)	200 A
Weight	32 kg
Dimensions incl sockets (LxBxH)	395 mm x 253 mm x 213 mm
Volume	21 L
Battery chemistry	Lithium iron phosphate (LFP) LiFePO4

Use Information	
Ambient temperature, dis-charging	-15°C up to +45°C
Ambient temperature, charging	+2°C up to +45°C
Ambient temperature, storage	-25°C up to +55°C
Typical storage time at 50% SOC	40 weeks without any load (battery turned off)
Max connections	Up to 1 Series 8 Parallel
Max quick charge	80 A
Protection class	IP67

Battery Composition	
Cell type	Cylindrical
Capacity per cell	6.05 Ah
Nominal voltage per cell	3.2 V
Cell connection	8S 22P

Battery Management and Safety	
On-off switch	Yes
Cell balancing	Yes
High current and short-circuit protection	Yes, up to 1500A
Deep discharge protection	Yes, cut off at 21.6 V
Protection against polarity reversal	Yes
Individual cell string voltage monitoring	Yes
Safety vent for each cell	Yes
Cell temperature monitoring	Yes
Temperature monitoring of battery electronics	Yes
Low temperature shut off	Yes
High temperature shut off	Yes

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 - 30°C