



Arka

Electric propulsion systems

LiFePo4 Battery 96V 200Ah

Item Name	Basic parameter
Voltage Range	75V—109.5V (96VRated)
Battery System Whole Energy (KWH)	Rated : 19.2kWh
Battery System Whole Capacity (Ah)	Rated : 200Ah.
Battery system Working Temperature	Discharge -20~55°C Charge -0~55°C
Battery system Surrounding environment relative humidity	5%~95%
Battery system storage Temperature	-20~25°C (3-6 Month, 50%SOC) -20~45°C (1-3 Month, 50%SOC) -20~60°C (≤1 Month, 50%SOC)
Battery system Max. charging current	100A
Battery system standard discharging current	200A
Battery system instant discharging current (Max.)	300A
Cooling system	Air Cool
IP grade	IP67
Battery dimension	943*442*322mm
Battery weight	149Kgs with aluminium case

Beulakerweg 169b
NL-8355 AG Giethoorn
The Netherlands
Phone +31 (0) 521 36 1099
Fax +31 (0) 521 36 1093
Email: info@arka.nl
Http://www.arka.nl
IBAN: NL86 RABO 0361 2965 41
BIC: RABONL2U
Chamber of Commerce: 05054247
VAT: NL.8030.12.780.B01

www.arka.nl