China ENOOK

5

T/T

Sliver Kettle-36V

USD100-200USD/PC

10-15 working days

5000PCS/Month

packed in professional carton

Sliver Kettle Type Li Ion E Bike Battery 10Ah - 20Ah 36V Lithium Battery Pack

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Type:
- Nominal Voltage:
- Charge Current:
- Application:
- Cycle Life:
- Highlight:

0.5c
Electric Vehicles

Li-Ion

36V

- 1000times
 - Li Ion E Bike Battery 10Ah, E Bike Battery 20Ah, 36V Lithium Battery Pack



More Images





for more products please visit us on enookbattery.com

Our Product Introduction

Sliver Kettle Type 36V 10Ah-20Ah Lithium Battery Pack For Electric Bicycles **Scooters**

Product Description

We are a lithium battery manufacturer, so we can provide you with customized services; The capacity and dimension can customize according to your request:

1.Customized battery size and shell material

2.Customized BMS charging and discharging current 3.Customized connect plug and socket, connector wire

Battery N	Jame	silver fish	ebike battery lithium battery pack		
Battery Name Nominal voltage		36V			
Nominal capacity		1	20Ah Can be customized		
Standard discharge current		0.2C			
Max discharge current		1C			
Standard charge current		0.20			
Fast charge current		0.20 0.5C			
Over discharge cut off					
voltage/series		2.4 ± 0.06V			
Over charge protection		4.25± 0.03V			
voltage/series					
Discharge working temperature		-20-60°C			
Charge working temperature		0-45°C			
Recommended storage		23 ± 5°C			
temperature Weight		about 4.2Kg			
NO. 序号	Item项目		Specifications规格要求		
4.1	Nominal capacity	标称容量	10Ah 0.5C Discharge (0.5C放电)		
	Min capacity	最小容量	10Ah 0.5C Discharge (0.5C放电)		
4.2	Nominalvoltage	标称电压	36V		
4.3	Charge current	充电电流	Standard Charge (标准充电流): 0.5C		
4. 4	Standard Charging method 方法	标准充电	0.5C CC (constant current) charge to 42V,then CV (constant voltage 42V)charge till charge current decline to≪0.03C 0.5C CC (恒流) 充电至42V,再CV (恒压42V) 充 电直至充电电流≪0.03C		
4. 5	Charging time	充电时间	Standard Charging (标准充电) Approx2hours 大约2小时		
4.6			Constant current1C end voltage: 8V(持续电 流: 1C截止电压: 8)		
4.7	Standard Discharge Curren 电流	t标准放电	Constant current 0.5 C end voltage8V(持续 电流: 0.5C截止电压: 8V)		
4.8	Discharge cut-off voltage 止电压	放电截	27. 5v		
4.9	Charge cut-off Voltage 电压	充电截止	42V		
4.10	Initial Impedance	初始内阻	≤25m <mark>Ω</mark>		
4.11	Weight	重量	Approx(炎기): 3000g		
4.12	Operating temperature	工作温度	Charging(充电): 0℃~45℃ Discharging(放电): -20℃~60℃		
4.13	Storage temperature	储存温度	10℃~30℃		
4.14	Storage Humidity	储存湿度	≤70% RH		
4. 15	Appearance	外观	Without scratch,distortion,contamination and leakage(无划痕、变形、污迹、电解液泄 露)		
4.16	Standard environmental co 标准环境	ndition	Temperature(温度) : 23±5℃ Humidity(湿度) : 45-70%RH Atmospheric Pressure(大气压) : 86-106pa		





Company Introduction

ShenZhen Enook Technology Co., Ltd company is professional manufacturer and supplier of lithium energy solutions, E-bike battery pack, which focus on manufacturing and designing of lithium cells and battery packs



Quality first is our principle,Satisfying all our customers is our tenet,win-win business is our aim.Dedicated to strict quality control and thoughtful customer service, our experienced staff members are always available to discuss each detailed requirements from customer and ensure full customer satisfaction.



In addition, we have obtained certificates. MSDS UN38.3 MSDS,ROHS,UL.ect. All our products keep selling wellnot only around China, but also inUSA, Philippines, Germany, England, Australia, Russia, France and other Europen and Asia countries



Fast delivery is one of our advantage, selecting a current products from catalogue, or customized products, 3⁻⁵ 5 days is the normal time to prepare for the goods, OEM & ODM orders can be acceptable.

Quality is our life, price is our core competence, please don't hesitate to contact us if you have any requirement, we'll provide our best service to you.

Has passed CE certification and ROSH certification, excellent quality the company has obtained a number of patented technologies.

^{ENOOK} Changsha Enook Technology Co., Ltd							
٩	+8617752866093	wendy@enooktech.com	enookbattery.com				
ROOM 1717,J	· · · · · · · · · · · · · · · · · · ·	3, SECTION 1, FURONG SOU CHANGSHA, HUNAN	JTH ROAD, TIANXIN DISTRICT,				