

动力 / 储能电池 Power / Energy Storage Battery



电池特性 / Main features:

- 高安全性，通过国家相关机构检测；
- 循环寿命长，大于 2000 次循环；
- 高能量密度，容量高；
- 工作温度范围在 -20℃ ~ +65℃；
- 大电流充放电性能好；
- 绿色环保。
- High security; passed the national testing.
- Long cycle life, more than 2000 cycles;
- High energy density, high capacity;
- Wide operating temperature between -20°C and + 65°C;
- Excellent high-current charging and discharging performance;
- Green products.

应用领域 / Applications:

航模、电动自行车、电动汽车、电动工具、风能、太阳能、UPS 后备电源、通信基站储能、智能电网储能或储能型电源使用等。

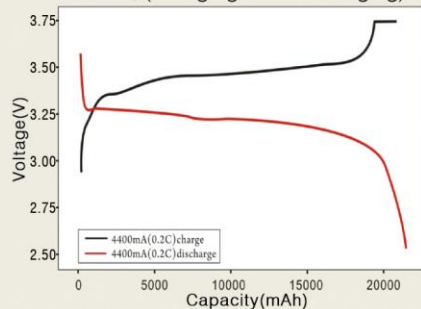
Model aircraft, electric bicycles, electric vehicles, power tools, wind energy, solar energy, UPS backup power supply, communication base station energy storage, smart grid energy storage or storage-type power usage, etc



产品参数 / Specifications:

Model(型号)	Nominal voltage (标称电压) V	Nominal capacity (标称容量) Ah	Batteries dimensions(电芯尺寸) mm			Resistance (内阻) ≤mΩ	Weight(重量) g
			Thickness(厚度) ±0.2	Width(宽度) ±0.5	Length(长度) ±0.5		
e7068280	3.2	10	7.4	68.8	280	≤10	280
e64110227	3.2	10	6.4	109.5	229	≤10	280
e1184121	3.7	10	11	84	121	≤10	250
e10150225	3.2	20	10	150	225	≤10	660
e82117305	3.7	20	8.5	117	305	≤10	550
e50103112	3.7	6	5	103	112	≤10	135
e9675135	3.7	10	9.6	75	135	≤10	220
e1267220	3.7	12	12	67	220	≤10	330

充放电曲线 (Charging and discharging):



循环寿命 (Cycle life):

