skeleton*

SuperBattery

Charged in 60 seconds, bridging the gap between supercapacitors and batteries



SuperBattery is the first non-supercapacitor product for Skeleton, and fills the technology gap in the energy storage market, delivering peak power within seconds while excelling in up to 45 minutes applications.

SuperBattery is based on Skeleton's patented Curved Graphene material and is an innovative technology combining the characteristics of supercapacitors and batteries.

Li-ion Batteries

Use a chemical reaction to store energy



- Limited power density (0.5 kW/kg)
- High energy density (205 Wh/kg)
- Limited cycle life (<6000)
- Slow charge rate (1.5 C)
- · Safety concerns
- Utilizes critical raw materials (Li, Graphite, Co)

SuperBatteries

Based on supercapacitor technology



- High power density (10 kW/kg)
- Increased energy density (65 Wh/kg)
- Long cycle life (50,000)
- Fast charge rate (20 C continuous, 100 C peak)
- · High inherent safety
- High recyclability and sustainability
- No Graphite, no Co, <5% Li

Skeleton's products provide high-power energy storage for applications with up to 45-minute cycle durations

Lower cost compared to Li-ion batteries in this application space



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Li-ion batteries

>45 minutes

Application time

1-5 min

1 - 45 minutes

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SuperBattery - Sustainable and Safe

SuperBattery technology has several advantages over Li-lon batteries from materials to cell design.



- Narrow range of materials & low number of components
- Aqueous coating for both Anode and Cathode
- No cobalt, no copper, no nickel, <5% lithium
- · Aqueous processing for recycling possible
- · No risk of fire or explosion upon disassembly



SuperBattery Cells

General Specifications

Electrical	Value	Unit	
Maximum voltage	3.0	V	
Nominal voltage	2.25	V	
Minimum voltage	1.0	V	
Maximum voltage in voltage hold	2.8	V	
Rated capacity	23.0	Ah	
Safety			
Short circuit current, typical	2.0	kA	
Energy			
Stored energy (1C)	51.8	Wh	
Specific energy	64.7	Wh/kg	
Energy density	132.7	Wh/L	
Fast charging/discharging			
Continuous cycling C-rate	00.0	C	
10s max. power	20.0	Ü	
•	4.0	kW	
1s max. power	8.0	kW	
Standards and certifications			
Vibration specification	ISO 16750-3, Table 14,		
	Table 12		
Certifications	RoHS		

Temperature ranges Storage Operating		Value -3050 -3050	Unit °C °C
Physical Mass, typical (±6g) Volume Diameter (±0.2mm, incl Length (±0.3mm), L1 Terminal diameter, D2 Terminal length, L2	uding label), D1	0.800 0.390 60.2 138.0 12.0 3.2	kg L mm mm mm mm
	L2	L1	L2
(9)	ØD1 ØD2		005

