

Product Specifications

Pouch-Cell HCB103450



Thickness: 10.0 / Width: 34.0 / Length: 50.0 Dimension (Unit: mm)

Electrical Performance Parameters

Advantage

- Highly Flexible and Customizable (size and model can be customized, square ultra-thin structure, maximizing the use of battery compartment)
- Better Safety (soft aluminum plastic film shell, safer than ordinary steel and aluminum shell batteries)
- Higher Capacity (compared with steel and aluminum prismatic batteries of the same size, the capacity can be increased by 5%~15%)
- Light Weight, High Specific
 Energy (mass specific energy can reach 250W/kg)

Application

- Smart Wearable Devices
- GPS Tracker
- Portable Power Bank
- Portable Medical Devices
- Electric Two Wheeler

Product Series:	HCB Li-Po Pouch-Cell
Nominal Capacity	1200 mAh
Nominal Voltage	3.7 V
Discharge Cut-off Volta	ge 2.5 V
Charging Cut-off Voltag	je 4.2 V
Cycle life (0.2C 100%Do	oD) ≥300
Maximum Continuous Discharge Current	
	240 mA
Maximum Pulse Discharge Current	
	1.2 A
Maximum Charging Cu	rrent
	1.2 A
Internal Resistance (1k	Hz@RT)
	≤150 mΩ

Storage Environment (Recommended)

25±3°C 65±20% RH

Operating Temperature

Charging Temperature $0^{\circ}C \sim +40^{\circ}C$ Discharge temperature $-20^{\circ}C \sim +60^{\circ}C$