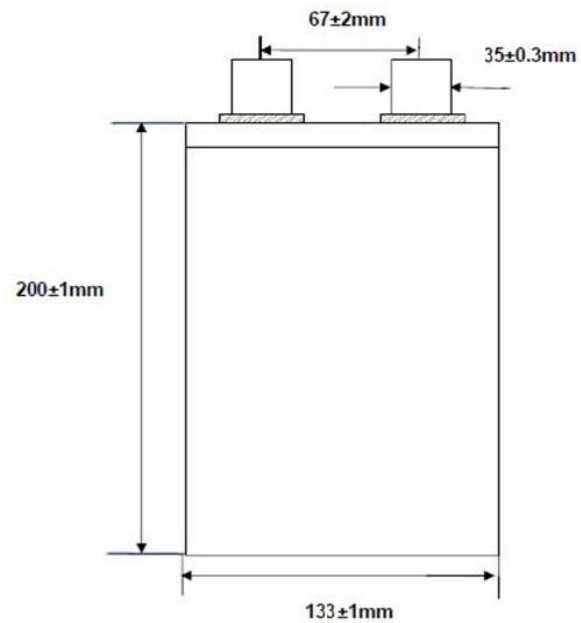


Photo

Drawing


Nominal Capacity		25Ah@0.3C Discharging
Minimum Capacity		25Ah@0.3C Discharging
Nominal Voltage		3.20V
Internal Resistance		≤1.2mΩ
Charging(CC-CV)	Charging Current	0.5C continuous / 1C peak
	Charging upper Limit Voltage	3.65V
Discharging	Discharging Current	3C continuous / 5C peak
	Discharging cut-off Voltage	2.50V
Charging Time	Standard Charging	2H
	Quick-acting Charging	1H
Operation Temperature	Charging	0°C~45°C
	Discharging	-20°C~60°C
Cycle life		5,000 cycles after 80% DOD
Weight		500g±20g
Size		9.5x133x200mm
Shape		LFP Lithium ion polymer cell
Energy density(weight)		155Wh/Kg
Energy density(volume)		330Wh/L

