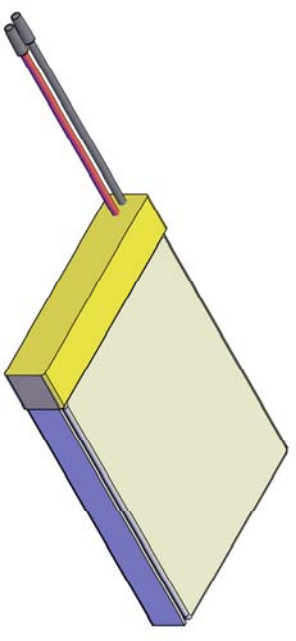


Circuit diagram

Cell(电芯):	LP383450	Date code(喷码):	Inner controlling standard(内控标准)		
Battery Specification (电池参数)	Min. Capacity 最低容量 (mAh) (0.2C, 25±3°C) *Single battery capacity (单体电池容量)	670	*PCM protection (保护板参数)	Overcurrent Detection(A) (过流值)	2-6
	Typical Capacity 典型容量 (mAh) (0.2C, 25±3°C) *Single battery capacity (单体电池容量)	720		Overcharge Detection Voltage(V) (过充保护电压)	4.28±0.05
	Nominal Voltage 标称电压 (V)	3.7		Overdischarge Detection Voltage(V) (过放保护电压)	2.3±0.1
	Internal impedance 内阻(≦) (mΩ, AC 1KHZ)	200		Charge Temp. 充电温度 (°C)	0-45
Ambient Conditions (工作环境)		Discharge Temp. 放电温度 (°C)		-20-60	
		Humidity(湿度)		65±20%	

Remark(备注):  
 1. No scratch, distortion, discoloration and leakage on the appearance of the cell(电池表面无划痕、变形、污点及漏液等现象).  
 2. Rohs compliant(严格按照ROHS要求生产).



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