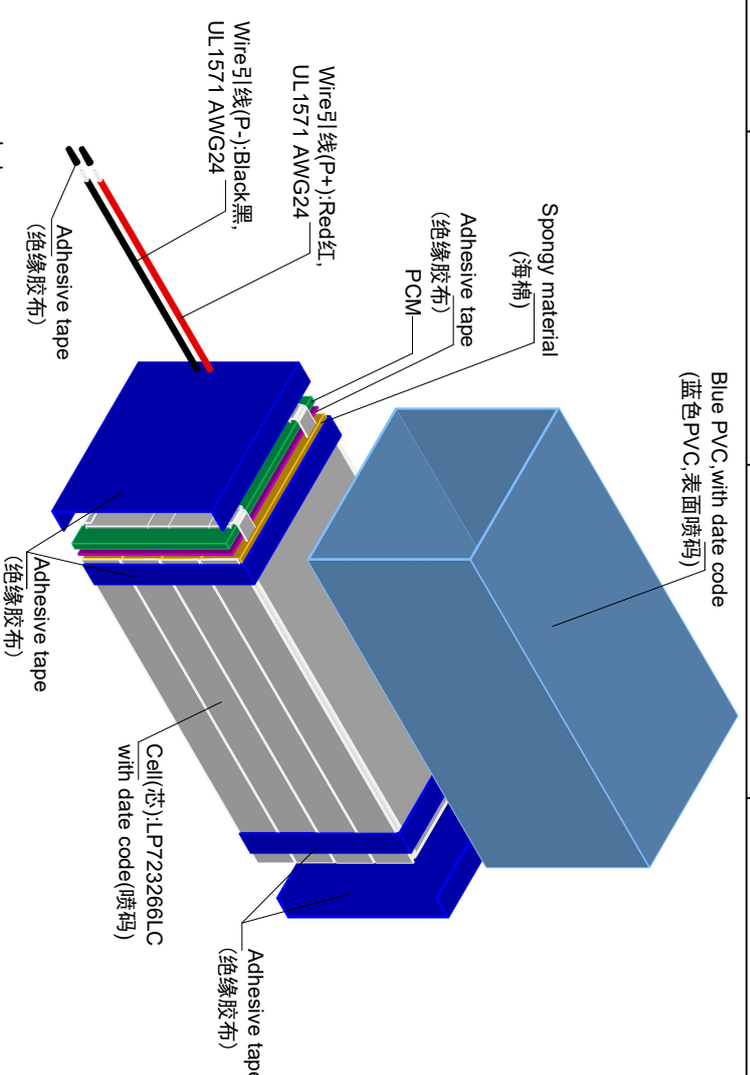
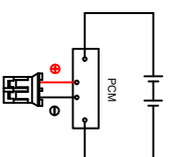


Circuit diagram



Model: 2LP723266LC-2		Min. Capacity 最低容量 (mAh) (0.2C, 25±3°C) *Single cell capacity (组合电芯容量)	3300
Battery pack specification (电芯组规格)		Typical Capacity 典型容量 (mAh) (0.2C, 25±3°C) *Single cell capacity (组合电芯容量)	3500
Nominal Voltage 标称电压 (V)		7.4	Battery protection Related Value: (相关的电芯保护值)
Internal impedance 内阻 (≅) (mΩ, AC 1KHZ)		200	
Charge Temp 充电温度 (°C)		0~45	Overcharge Detection Voltage (V) 4.25±0.05
Discharge Temp 放电温度 (°C)		-40~60	
Humidity (湿度)		65±20%	Overdischarge Detection Voltage (V) 2.7±0.1
Ambient Conditions (环境温度)			Limited to Max loading current 仅用于最大的负载电流 peak value (A) 持续 2 (A)
			Customer required Max loading current 客户要求最大的负载电流 peak value (A) 持续 (A)

Remark (备注):		If actual application loading current is bigger than EMB suggested please indicate. The application profile is important for an appropriate PCM design. (如果实际应用的负载电流大于 EMB 提供值, 请提出来, 实际的应用情况对 PCM 的设计至关重要)	
1. No scratch/distoration/dicoloration and leakage on the appearance of the cell (电芯表面无划痕、变形、污点及漏液等现象).			
2. RoHS compliant (严格按照 ROHS 要求生产).			
3. Standard charge current 600ma, discharge current 3000ma			
充电电流: 标准 600mA, 放电电流: 9000mA, 温度: 充电 0~+45°C, 放电 -20~+55°C, 储存 -5~+35°C			
Title		E4-2009	
File NO.		Revision No.:	
A22121		2022/03/03	
Checked 1:		Projection:	
Group 19		1/1	
Checked 2:		Page:	
Approved:		Scale:	
Draw Date:		1.6 : 1	
2022/03/03		Unit:	
		mm	



EMB BATTERY