

Protection Circuit Module Specifications For 11.1V Li-ion/Li-Po Battery Pack

Model: PCM-L04S35-E22 (3S)

No. 编号	Test item 测试项目 (Test at normal temperature 25±2°C and relative humidity≤90%)	Criterion 标准
1	Communication Interface 通信接口	SMBUS
2	Charging voltage 充电电压	DC: 12.6V CC/CV (4.2V/1cell)
3	Capacity 容量	Designing battery capacity (PCM)
		External capacity Indication 外部容量指示
		Gas gauge algorithm 电量算法
4	Current 电流	Normal operating-mode current 正常工作模式 (Gas Gauge IC)
		SLEEP operating-mode current 休眠模式 (Gas Gauge IC)
		Maximal continuous charging current 最大持续充电电流
		Maximal continuous discharging current 最大持续放电电流
5	Over charge Protection 过充电保护 (单节)	Over charge detection voltage 过充电检测电压
		Over charge detection delay time 过充电检测延时时间
		Over charge release voltage 过充电恢复电压
6	Over discharge protection 过放电保护 (单节)	Over discharge detection voltage 过放电检测电压
		Over discharge detection delay time 过放电检测延时时间
		Over discharge release voltage 过放电恢复电压
7	Over current protection 过电流保护	Over current detection current 过电流检测电流
		Detection delay time 过电流检测延时时间
		Release condition 恢复状态
8	Short protection 短路保护	Detection condition 检测状态
		Detection delay time 检测延时时间
		Release condition 恢复状态
9	Resistance 内阻	Protection circuitry 保护线路 (MOSFET)
10	Temperature 温度	Operating Temperature Range 工作温度范围
		Storage Temperature Range 储存温度范围
		Discharging Temperature Protection 放电温度保护

B+: Battery+ 电池+极

B-: Battery- 电池-极

SDA: Serial Data interface 串行数据接口

SCL: Serial Clock interface 串行时钟接口

P+: Charge+/discharge+ 充电/放电+极

P-: Charge-/discharge- 充电/放电-极

Size: L78*W52*T1.2mm

P+=Charge+/Discharge+
P- =Charge-/Discharge-

