

**Protection Circuit Module For 1S Li-ion/Li-polymer/LiFePO4 Battery Pack**

No.	Test item	Criterion
1	Voltage	Charging voltage
		CC/CV:Li-ion (4.2V/cell), Balance voltage for single cell
2	Current	Balance current for single cell
		Current consumption $\leq 10\mu\text{A}$
		Maximal continuous charging and discharging current(continuous working current) 2.5A
3	Over-charge Protection (single cell)	Over charge detection voltage 4,325V+-0,025V
		Over charge detection delay time 0.96S~1,4S
		Over charge release voltage 4,075V+-0,025V
4	Over-discharge Protection(single cell)	Over discharge detection voltage 2,4V+-0,1V
		Over discharge detection delay time 115-173mS
		Over discharge release voltage 2,9+-0,05V
5	Over-Current Protection	Over current detection voltage 0,15+-0,05V
		Over current detection current(peak current) 4+-0,5A
		Detection delay time 5-15ms
		Release condition Cut load
6	Short Protection	Detection condition Exterior short circuit
		Detection delay time 200-500us

		Release condition	Cut load
7	Resistance	Protection circuitry (B- to P-)	$\leq 50\text{m}\Omega$
8	Temperature	Operating temperature range	-40 ~ +85°C
		Storage temperature range	-40 ~ +125°C
9	Size		L22.5*W4.4*T2.5mm