

Protection Circuit Module Specifications For 12.8V LiFePO4 Battery Packs

Model: PCM-LFP12V150A

No.	Test item	Criterion
1	Voltage	Charging voltage
		DC: 14.2V CC/CV (3.55V/1cell)
2	Current	Balance voltage for single cell
		3.6V±0.03V
		Balance current for single cell
		108mA±5mA
3	Over charge Protection (single cell)	Current consumption for single cell
		≤20 μ A
		Maximal continuous Charging current
		150A
4	Over discharge protection (single cell)	Maximal continuous discharging current
		150A
		Over charge detection voltage
		3.90±0.025V
5	Over current protection	Over charge detection delay time
		0.5S—2S
		Over charge release voltage
		3.80±0.05V
6	Short protection	Over discharge detection voltage
		2.0±0.05V
		Over discharge detection delay time
		100—250mS
		Over discharge release voltage
		2.3±0.1V
7	Resistance	Over current detection voltage
		0.6±0.1V
		Over current detection current
		400±30A
8	Temperature	Detection delay time
		5ms—20ms
	Temperature	Release condition
		Cut load
6	Short protection	Detection condition
		Exterior short circuit
		Detection delay time
7	Resistance	Release condition
		Cut load
		Protection circuitry (B- TO P-)
		≤20m Ω
8	Temperature	Operating Temperature Range
		-40~+85°C
8	Temperature	Storage Temperature Range
		-40~+125°C

P+=Charge+/Discharge+

P- =Charge-/Discharge-

Size:L220*W205*T35mm

