

## **Protection Circuit Module**

PCM / BMS / PCB For 51.2V 16S LiFePO4 Battery Packs

## **Data Sheet**

Item		Contents	Criteria (Adjustable)
1	Model	HCX-D170 (40mos)	16S-250A working current
2	Voltage	Charging voltage	57.6V
3	Current	Maximal continuous charging current	250A
		Maximal continuous discharging current	250A
		Current consumption	≤20µA
4	Overcharge Protection	Over charge detection voltage	3.90V±0.025V
		Over charge detection delay time	0.5~2S
		Over charge release voltage	3.80V±0.025V
5	Over Discharge Protection	Over discharge detection voltage	2.00V±0.05V
		Over discharge detection delay time	50~200mS
		Over discharge release voltage	2.30V±0.1V
6	Over Current Protection	Over current detection voltage	0.1V~0.2V
		Over current detection current	750±40A
		Detection delay time	5~20mS
		Release condition	Cut load,automatically recover
7	Short Circuit Protection	Detection condition	Exterior shot circuit
		Detection delay time	200~500uS
		Release condition	Cut load,automatically recover
8	Balance	Balance voltage for single cell	3.60V±0.025V
		Balance current for single cell	215mA±20mA
9	Resistance	Inner resistance	≤20mΩ
10	Temperature	Operating temperature range	-40~+85°C
		Storage temperature range	-20~+125°C
11	Size (L*W*T)	L220mm*W120mm*T30mm	

## B+ Battery16 battery15 battery17 battery10 battery10 battery10 battery10 battery10 battery10 battery10 battery10 battery10 battery8 battery8 battery8 battery8 battery9 battery9 battery9 battery9 battery9 battery9 battery9 battery10 battery9 battery9 battery9 battery9 battery9 battery10 battery9 battery9 battery9 battery10 battery9 battery9 battery9 battery10 battery9 battery9 battery10 battery9 battery9 battery9

## Remarks:

Charge, Discharge at same Port
P+=B+/Charge+/Discharge+
P-=Charge-/Discharge-

\*Note:Characteristics subject to change without notice.