

Protection Circuit Module

PCM / BMS / PCB

For 88.8V 24S Li-ion/Li-Polymer Battery Packs

Data Sheet

Item		Contents	Criteria (Adjustable)
1	Model	HCX-D138	24S-50A working current
2	Voltage	Charging voltage	100.8V
3	Current	Maximal continuous charging current	50A
		Maximal continuous discharging current	50A
		Current consumption	≤20µA
4	Overcharge Protection	Over charge detection voltage	4.28V±0.025V
		Over charge detection delay time	0.5~2S
		Over charge release voltage	4.08V±0.025V
5	Over Discharge Protection	Over discharge detection voltage	3.00V±0.05V
		Over discharge detection delay time	50~200mS
		Over discharge release voltage	3.00V±0.01V
6	Over Current Protection	Over current detection voltage	0.1V~0.2V
		Over current detection current	100A±20A
		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	4.20V±0.025V
		Balance current for single cell	84mA±10mA
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	
		Charger + Load B+ battery24 battery22	Remarks:
		battery21 battery20 battery20 battery19 battery19 battery17 battery18 battery14 battery13	Charge,Discharge at same Po P+=B+/Charge+/Discharge

P-=Charge-/Discharge-

rv10

B-