

Protection Circuit Module

PCM / BMS / PCB

For 83.2V 26S LiFePO4 Battery Packs

Data Sheet

| [tem | | Contents | Criteria (Adjustable) |
|------|---------------------------|--|---------------------------------|
| 1 | Model | HCX-D138 | 26S-80A working current |
| 2 | Voltage | Charging voltage | 104.6V |
| 3 | Current | Maximal continuous charging current | 80A |
| | | Maximal continuous discharging current | 80A |
| | | Current consumption | ≤20µA |
| 4 | Overcharge Protection | Over charge detection voltage | 3.65V±0.025V |
| | | Over charge detection delay time | 0.5~2S |
| | | Over charge release voltage | 3.65V±0.025V |
| 5 | Over Discharge Protection | Over discharge detection voltage | 2.50V±0.0625V |
| | | Over discharge detection delay time | 50~200mS |
| | | Over discharge release voltage | 2.50V±0.1V |
| 6 | Over Current Protection | Over current detection voltage | 0.1V~0.2V |
| | | Over current detection current | 160~240A |
| | | 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 | 144mA±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 | |
| | - F | Charger + | Remarks: |
| | | Load B+ battery28 battery24 battery24 battery23 battery22 | Remarks. |

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

ry.

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*Note:Characteristics subject to change without notice.

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