Shenzhen Li-ion Battery Bodyguard Technology Co.,LTD PCM Specifications For 25.6V (8S) LiFePo4 Battery Packs Model: LWS-20S120A-175-R01 (8S) Different Port No. Test item Criterion DC:28.8V CC/CV Charging voltage Voltage 1 Single balanced voltage 3.6V±0.025V Balance current for single cell 72mA±3mA Current consumption ≤25uA Current Maximal continuous charging current 70A 130A Maximal continuous Discharging current Overcharge detection voltage 3.90V±0.025V 3 Over charge Protection Over charge detection delay time 800—1300mS Over charge release voltage for single cell 3.80±0.05V Over discharge detection voltage for single cell 2.50V±0.0625V Over discharge protection Over discharge detection delay time 1.8±0.5S Over discharge release voltage for single cell 3.00±0.075V Over current detection voltage 200±25mv 300±50A Over current detection current Over current protection 800-1200mS Detection delay time Release condition Cut load Detection condition Exterior short circuit Short protection Detection delay time 180-550us Release condition Cut load 7 Resistance Protection circuitry (MOSFET) ≤20mΩ **75**℃±5℃ Protection Temperature Temperature Release 50.5℃±12.5℃ Temperature 8

The photos is for wiring reference only, please refer to the actual products

Operating Temperature Range

Storage Temperature Range

-40∼+85℃

-40~+125°C

B+=C+=P+= Charger+/Discharge+

P-=Discharge, C-=Charger-

Size: L224*W111*T29mm







