

Uzbekistan bestech power bms

I figured, many people here buy BMSs from BesTech Power, so documenting the components might help other people fix their electronics if they have similar issures. This, is an autopsy examination of the BesTech Power 14S Li-Ion, 80A HCX-D131 BMS.

Meanwhile, I"ve contacted Bestech to buy a new board. Their boards are custom made so, among other info, they"ve request the following information about my scooter: The max continuous charge current and max continuous discharge current.

BesTech Power develops and produces Battery Protection circuit board/battery managemant system/charge management circuit for Li-ion/Li-Polymer/LiFePO4 battery packs,BesTech Power can develop one new board just within 3-5days,very fast service,and we can develop from 1S to 35S BMS/PCM/PCB,the maximum current can reach 500A.

I am at present revisiting the HS-015 but there are others worthy of consideration. Please Note that these are not "discount value BMS", they are more in line with TinyBMS and higher level systems. The Main BesTech Site: BesTech Power: The Best Technology for Power Solutions--Battery PCM/BMS/PCB The HS-015 :

Programmable BMS with SMBUS, UART, RS485, CANBus Communication protocol HCX-D328 BMS main functions descriptions: 1 tegrated with Microchip, designed for Li-ion / Li-Po ...

Programmable BMS with SMBUS, UART, RS485, CANBus Communication protocol HCX-D328 BMS main functions descriptions: 1 tegrated with Microchip, designed for Li-ion / Li-Po (3.6V/3.7V) and LiFepO4 (3.2V), configured from 6S till 20S,accurate SOC/SOH by detecting voltage and current, able to detect the voltage of signal cell.

for the 24s there is one 9pin connector and 2x 8pins. making 25 wires (those come with the bms). yesterday when installing it i thought a long time how to connect everything. i already had 4x 6s jst-xh connectors installed. good to connect celllogs for monitoring them or for balance charging with my bc168. i thought of removing those and to ...

I am trying to choose a battery management systems (BMS) from BesTech Power. These are rated, in part, according to amperage. Ida Li, BesTech sales rep, says I should determine the "maximum continuous amperage" of my system.





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