

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.

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 cellogs for monitoring them or for balance charging with my bc168. i thought of removing those and to ...

Protection Circuit Board for Li-ion and Li-Polymer battery packs Integrated E-switch Protects the battery pack from overcharge, overdischarge, over-current, over temperature and short circuit. Cell balancing Please note: always turn on the bms while charging Datasheets 10s40A10s60A10s80A12s80A

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The Bestech BMS" have various models for wide variety of uses. 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.

BesTech Power is the manufacturer of battery PCM,BMS,PCB,CMB,for all power solution,battery protection circuit board,PCM,BMS,PCB for LiFePO4 battery packs,BMS with SMBUS UART, ...

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The time of a batteries failure is not the time when we'd want to find out if that cheap BMS, was working or not. So, use a quality BMS to protect your battery investment, and your battery will reward you with thousands of recharge ...

I was looking in to their 200A 12V battery pack, which looks to be a basic 3.2V Prismatic thrown together and apparently comes with this BMS. Anybody using this BMS here or even the whole battery product or do you

wise people see any red flags on this?

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. (Note: I am not addressing battery pack voltage or overall amp hour capacity here.)

BesTech Power designs,develops and manufactures Li-ion/Li-Polymer/LiFePO4 battery PCM,PCB,BMS. From us you can find almost all the battery controller/PCB/PCM/BMS you need,even you can not find the one you need,then we can develop one out in 3-5 days.

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