



Table 3.1: Cell Connections for 8s BMS (JBD-SP10S009): Input 6 cells (fig. 3.3) 7 cells 8 cells (fig. 3.2) 9 cells 10 cells 10 BC6 BC7 BC8 BC9 BC10 9 BC5 BC6 BC7 BC8 BC9 8 BC5 BC6 BC7 BC8 BC8 7 BC5 BC6 BC6 BC7 BC7 6 BC4 BC5 BC5 BC6 BC6 5 BC3 BC4 BC4 BC5 BC5 4 BC2 BC3 BC3 BC4 BC4 3 BC2 BC3 BC3 BC3 BC3



I'm curious if anyone has looked at the 200 amp JBD BMS variant. I was considering two of these BMSs for my 48V system using 2x LV6548 (6500W) inverters and 32x 280AH LiFePo4 battery banks. This product is no longer available.



I have not been able to find your exact BMS model instructions online, but I did find a PDF I had downloaded a while back for a JBD-SP10S009 version. I can't promise that this is correct for your BMS, but it should not hurt anything if it is wrong. The worst case is it will show cell voltage errors. It does not show shorting any pins together.

ANTIGUA AND BARBUDA JBD SP10S009



Shenzhen Jiabaida Electronic Technology Co., Ltd.
Class: D-Class - Public 5 / 26 3. APP User Guide
3.1 Operating Environment Android version 5.0 /
IOS version 10.0 or above, it can be used on
devices that support