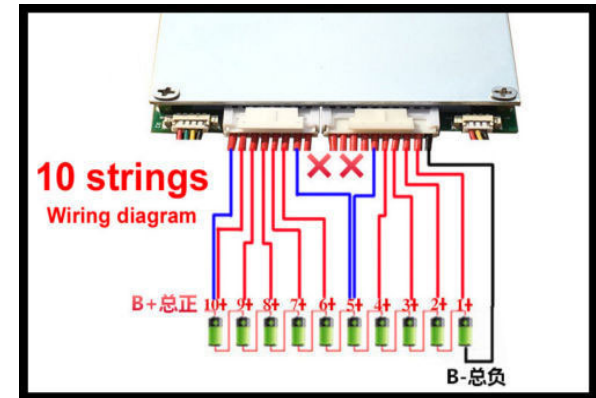


**Output:
36V / 100A
(30-42V)**

+ TERMINAL B+

- TERMINAL C-

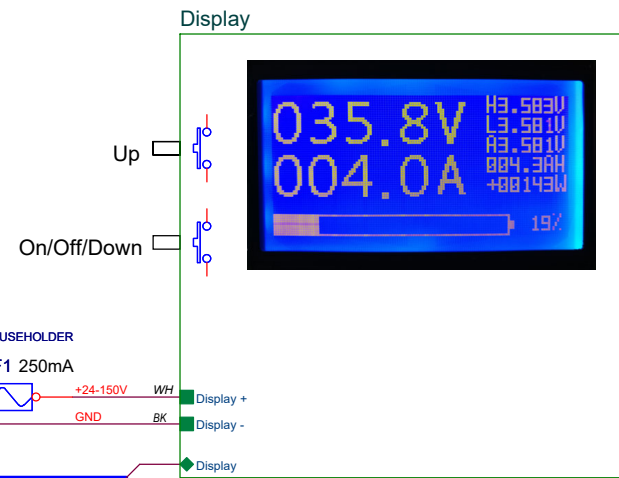
XT150 (Receptacle)



Suggested Android Apps:
- MY-BMS (original Chinese, free)
- VBMS (Google Play, payed)

IOS app:
- ANT BMS

 BT: Li-Ion 3.6V	LGABHG21865 18650 Li-Ion Cell 3.6V 3000mAH (20A)
---	--



- Voltage: 36V
- Capacity: 24Ah @ 42V
- Cells: LGABHG2 (end of charge: <500mA)
- Boot: apply charge voltage

Correct way of connecting and disconnecting the BMS:
1) Connect BMS' "B-" on battery "-" terminal!
2) Connect first connector P1 and then P2.
When disconnecting, do it in reverse order!

Design: Marinko Orlovac		
Title Li-Ion Battery Pack 8P10S		
Size A3	Document Number 20200118	Rev 1
Date: Tuesday, January 21, 2020	Sheet 1	of 1