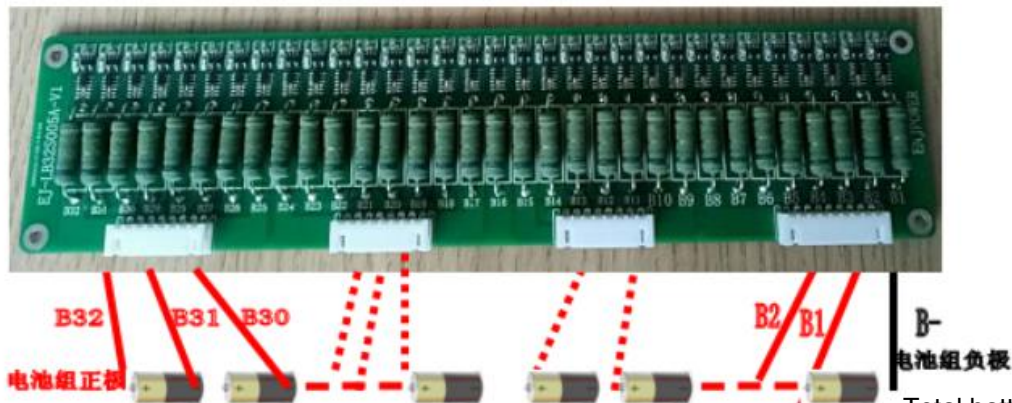


# Basic function parameters for Balancers

Ta = 25 °C

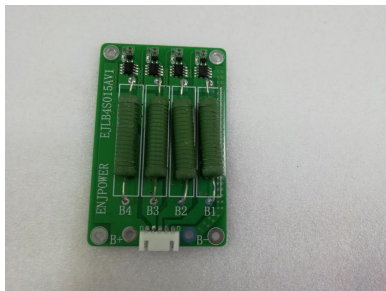
Details	Min.	Typ.	Max	Error	Unit
<b>Battery</b>					
Battery Gas	<b>Lifepo4</b>				
Battery Links	<b>4S/8S/32S(1P)</b>				
<b>Ambient Condition</b>					
Operating Temperature	-10		65		°C
Humidity (No Water-Drop)					RH
<b>Storage</b>					
Temperature	-40		75		°C
Humidity (No Water-Drop)					RH
<b>Cell balance (for Individual Cell).</b>					
BleedStartPoint	3.55	3.60	3.65		mV
BleedAccuracy		45			mV
BleedCurrent (4S/8S 1.5A model)		1500			mA
BleedCurrent (32S 0.5A model)		500			mA
4S 1.5A model Size	56*80*12(W*L*T)				
8S 1.5A model Size	86*98*12(W*L*T)				
32S 0.5A model Size	52*220*10(W*L*T)				

Connection diagram for balancers

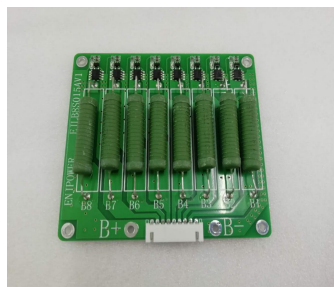


Total battery pack positive

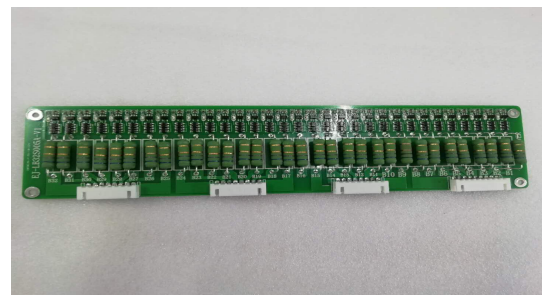
Total battery pack negative



4S 1.5A model



8S 1.5A model



32S 0.5A model