Power Slab





General Overview

- Chemistry of the Cells Lithium Iron Phosphate (LFP)
- Capacity of the Pack
 3 KWh
- No. of Modules in the Pack
 1 Module
- No. of Cells in Each Module 150 Cells
- Total no. of Cells in Series 15 Cells
- Total no. of Cells in Parallel 10 cells
- Balancing Type in the Module BMS Active balancing
- Balancing Current
 80 ± 10 mA
- SOC Protection Level <= 10%
- Cell Voltage Rating 3.2 V 6300 mAH

- Nominal Voltage of Pack 48 V
- Minimum Voltage of Pack
 39 V
- Maximum Voltage 54.45 V
- Rack Charging Profile
 NA
- Continuous Charging Current 2 20 Amps
- Continuous Discharging Current 60 Amps
- Weight of Battery (~)
 30 Kgs
- Weight Per KWH (~)
 10 Kgs
- Volume As per casing (in Cubic Feet)
- Form Factor and Dimensions As per casing

Charger

Parameter	Protection Values	Delayed	Protection and Relief Condition
Over Charge Voltage Protection	3.65 V	1-2 Sec	Discharge currentThe voltage drop to 3.5V
Over Charge Voltage Protection Level 1 (cell)	3.7 V	1-2 Sec	 Discharge current The voltage drop to 3.5V
Over Charge Voltage Protection Level 2 (cell)	3.75 V	1 Sec	 BMS Circuit breaker trips and need to reset manually
Over Charge Voltage Protection (Battery)	54.75 V	1-2 Sec	Discharge currentThe voltage drop to 52.5 V
Over Charge Voltage Protection Level 1 (Battery)	55.5 V	1-2 Sec	• Discharge current
Over Charge Voltage Protection level 2 (Battery)	56.25 V	1 Sec	 BMS Circuit breaker trips, and need to reset manually
Charge Over Current Protection Level 1	24 Amp	1-2 Sec	Discharge current
Charge Over Current Protection Level 2	26 Amp	1-2 Sec	 Discharge current Reclose after 30 Sec delay. Over current after 3 consecutive times, report the fault and take it off-line

Discharge

Parameter	Protection Values	Delayed	Protection and Relief Condition
Over Discharge Voltage Protection (Cell)	2.5 V	1-2 Sec	• All cell voltage rise to 2.8 V
Over Discharge Protection Voltage level 1 (Cell)	2.45 V	1-2 Sec	 All cell voltage rise to 2.8 V Charge the current
Over Discharge Protection Voltage level 2 (Cell)	2.4 V	1 Sec	 BMS Circuit breaker trips, and need to reset manually
Discharge Over Current Protection (Battery)	66 Amp	1-2 Sec	 Reduce discharge current to less than the normal value
Discharging Over Current Protection level 1	72 Amp	1 Sec	 Reclose after 30 Sec delay. Over current after 3 consecutive times, report thefault and take it off-line
Discharging Over Current Protection level 2 protection	78 Amp	3 Sec	 BMS Circuit breaker trips, and need to reset manually
Short Current Protection	192 Amp	10 mS Tripping	 BMS Circuit breaker trips, and need to reset manually

Charging Temperature Protection

Parameter	Protection Values	Delayed	Protection and Relief Condition
Charging High Temperature Protection	> 45 °C	1-2 Sec	• All temperature are below 45°C
Charging High Temperature Protection Level 1	> 50 °C	1-2 Sec	• All temperature are below 50°C
Charging High Temperature Protection Level 2	> 60 ºC	10 Sec	 Circuit breaker trips, and need to reset manually
Charging Low Temperature Protection	> 0 °C	1-2 Sec	• All temperature are above 0°C
Charging Low Temperature Protection level 1	> -3 °C	1-2 Sec	• All temperature are above 0°C
Charging Low Temperature Protection level 2	> -5 ºC	10 Sec	 Circuit breaker trips, &need to reset manually

Discharge Temperature Protection

Parameter	Protection Values	Delayed	Protection and Relief Condition
Discharge High Temperature Protection	> 55 °C	1-2 Sec	
Discharge High Temperature Protection Level 1	> 60 ºC	1-2 Sec	
Discharge High Temperature Protection Level 2	> 65 °C	1 Sec	
Discharge Low Temperature Protection	> -5 °C	1-2 Sec	
Discharge Low Temperature Protection Level 1	> -10 °C	1-2 Sec	
Discharge Low Temperature Protection Level 2	> -15 ºC	1 Sec	

Cell Balancing

The maximum cell voltage > 3.5V and the voltage difference > 40mV The cell voltage > 3.65V

Voltage difference <= 20 mV

Operative Environmental Requirements (Recomended)

Parameter	Protection and Relief Condition
Charging operative temperature	0 ~ + 35° C
Discharging operative temperature	0 ~ + 45°C
Operating humidity range	<90 (40° C ± 2° C) %RH
Storage temperature range	0 ~ + 35°C
Storage humidity range	<90 (40° C ± 2° C) %RH



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Born out of Innovation at IIT Hyderabad, PURE is committed to drive the future of e-mobility and ESS. We design and manufacture EV 2W and Lithium Batteries.

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