

## **KOSH Energy**

KOSH Energy Technologies Pvt Ltd (KETPL) is a leading manufacturer of Lithium Battery Systems across chemistries and applications.

## Technical Data Sheet for 60.8V 24Ah battery for E-Mobility Applications

## Cell

Type	Nominal Voltage	Nominal Capacity	Nominal C-Rate	Maximum C-Rate
LFP - Cylindrical	3.2 V	6 Ah	C/5	3C

## **Battery**

	,		
Voltage (V)	60.8		
Capacity(Ah)	24		
Max Voltage(V)	68.4		
Min Voltage (V)	47.5		
Max Continuous Current(A)	8		
Size(mm)*	300x165x130		
Weight**(Kgs)	12		
BMS features	Over Charge Protection, Over Current Protection, Short Circuit Protection Under Voltage Protection, Over Temperature Cut-off, Cell Balancing Add to above": Pre- Discharge Circuit, RS-485 communication with access the following parameters: BMS Status, cell voltages, pack current, temperatures, MOSFET temperature, SOC, SOH, balancing status and cell DC resistance		
Life***	2000 cycles or 3 years whichever is earlier		

Caution: It is recommended that the battery is charged only by a CC-CV charger approved by KOSH Energy

Disclaimer: This datasheet is a standard version of a pre-manufactured battery pack. Customization/Prototyping will change these mentioned parameters. This TDS is for informative purposes only and should not be used for any technical/commercial or legal claims.

<sup>\*</sup> Dimensions are subject to variations as per chosen orientation, enclosure and BMS.

<sup>\*\*</sup>Approximate weights may vary depending upon chosen orientation, enclosure and BMS.

<sup>\*\*\*</sup>Capacity at End-Of-Life will be 80% of Nominal capacity.