

Our development provides the benefits of the lithium-based battery technology to any electric vehicle manufacturer, whether it is an electric hobby car, electric powered watercraft or a golf car.

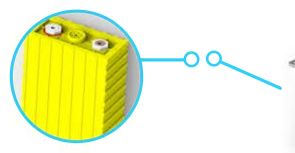


ENTERPRISE SMART POWER PACK

may the power with you

BP BATTERY PACK

> Battery pack with lithium technology base cells for energy storage.



BMS MASTER

- > It is responsible for the operation of the subsystems in the battery.
- > Provides communication between the outer units and the battery.



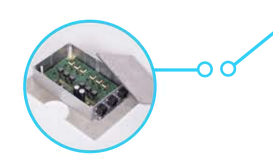
BMS BATTERY MANAGEMENT SYSTEM

> Its task is to monitor the status of the battery cells and to inform other electronics of the system via a CAN bus.



ABS ACTIVE BALANCER SYSTEM

- > Provides controlled and efficient flow of energy between the connected battery cells.
- > Receives commands and sends a status message via the CAN interface.



JB JUNCTION BOX

- > Its main task is to ensure the correct and controlled connection of the components of the high voltage system.
- > Precharge and Discharge circuit
- > Isolation monitoring Measurement of insulation resistanc
- > Energy meter (consumption / charge estimates)



Experimental battery pack details

> Cell configuration: 24S1P

> Size: 1966x331x510mm

> Weight: 223 kg

> Rated voltage: 80V

> Rated capacity: 160Ah

> 12V/20A output

> CAN and NMEA interface



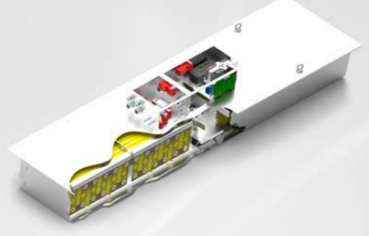
> Size: 643x593x285mm

> Weight: 110 kg

> Rated voltage: 66V

> Rated capacity: 100Ah

> CAN interface





Scope of application

car

boat

bus

golf car

buggy car













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