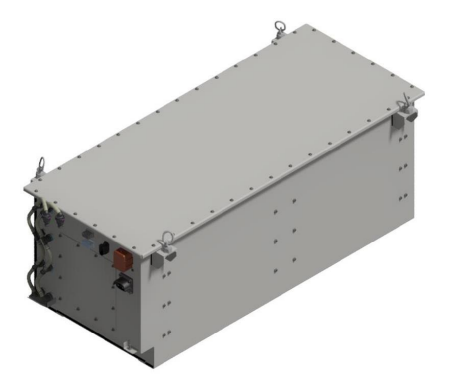


# **EV 84 Li-Ion Battery**

# **Technical Datasheet**





#### Safe & reliable

Lithium Nickel Manganese Cobalt Oxide Cell Tested and Certified Product



## High energy and power density

>130 Wh/kg



# **Developed According to Customer Requirements**

From idea to final product



## **Certified and Validated Solutions**

Meets required battery standards



#### **Maintenance Free**

Cost reduction



#### Robust and proven BMS control

Monitors, controls and optimizes battery's performance



#### Decarbonization

Contributes to reduction of Carbon for a climate-neutral society by 2050



#### Modular design and scalability

Easy to integrate in different applications



## **Eco friendly**

Up to 98% Recyclable



# **Negative Carbon Footprint Production**

All energy used in production comes from RES



# Technical specifications

Performance	
Nominal voltage	700.8 V
Operating voltage range	576 – 806.4 V
Nominal capacity	120 Ah
Installed energy @100%DoD	84 kWh
Battery usable energy (0.5C/0.5C rated at 25°C)	80 kWh
Max. charging current	120 A
Max. discharging current	120 A
Cycle life	>5000 cycles, acc. To warranty conditions

# Communication

Communication CAN/ModBus

General specifications	
Cell technology	NMC – Lithium Nickel Manganese Cobalt Oxide (LiNiMnCoO2)
Operating temperature	Discharge -10°C to +50°C Charge 0°C to +50°
Recommended operating temperature	15°C to +30°C
Cooling	Active – liquid (50% water; 50% glycol)
Protection rating	IP 65
Dimensions (L x W x H)	583 x 682 x 1502.8 mm
Weight	600 kg



Typical product configuration.

Appearance and interfaces may vary.

We reserve the right to make technical changes and updates without prior notice. Specific values, performance data and other information in this data sheet, brochures and other product information, as well as illustrations and drawings in these documents, are solely illustrative and are subject to ongoing revision and modification.

## **Applications:**

✓ Electric/hybrid vehicles



PRIME BATTERIES TECHNOLOGY +40 751 166 196 andrei.trifu@primebatteries.com

www.primebatteries.com

Office & Factory 4C Oxigenului St., Cernica

4C Oxigenului St., Cernica 077035, Ilfov County, Romania

