

39,6kWh, 661V



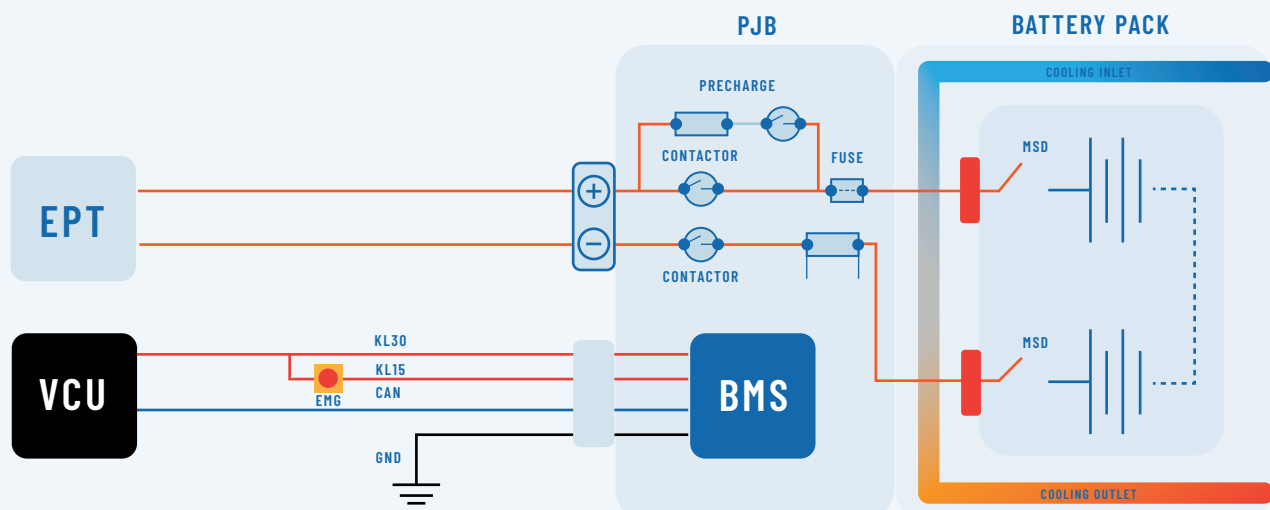
SUPPORTED VEHICLES



SYSTEM FEATURES

- + Bus, truck, light commercial vehicle, construction machines, marine and railways applications
- + ECE R100.3, ECE R10.6 and UN38.3 certifications
- + Lloyd's Register certification for marine applications
- + IATF 16949:2016-Certified Manufacturing
- + Compatible design according to ISO 26262 up to ASIL C
- + Common PJB (Pack Junction Box) for all products
- + Efficient liquid cooling system
- + CANBus 2.0A-B communication protocol
- + Integrated BMS (Battery Management System)
- + Integrated precharge circuit and isolation measurement

BATTERY PACK LAYOUT



ELECTRICAL SPECIFICATIONS

	VALUE	UNIT
Cell Chemistry	NMC	
Installed Energy @1/3C	39,6	kWh
Energy Density @1/3C	up to 144	Wh/kg
Capacity @1/3C	59	Ah
Nominal Voltage	661	V
OCV Range @ 5-95% SoC	623 - 763	V
Min-Max Voltage Range	495 - 783	V
Cont. Charge Current @ 25°C, SoC dependent, step charge	70	A
Peak Charge Current @ 10s, 25°C, SoC dependent	174	A
Cont. Discharge Current @ 25°C, SoC dependent	58	A
Peak Discharge Current @ 10s, 25°C, SoC dependent	378	A
Cycle Life @ 90%DoD, 0.5C/ 0.5C	up to 3000	cycle
Communication Protocol	CANBus 2.0A-B	
Supply Voltage for Control Equipment	12/24	V

MECHANICAL SPECIFICATIONS

	VALUE	UNIT
Cooling Type	Liquid Cooling	
Flow Rate	10-15	l/min
Pressure Drop @10l/min and 25°C	< 300	mbar
Coolant Operating Pressure	< 2	bar
Operating Temperature @discharge	-30 ~ 55	°C
Operating Temperature @charge	-20 ~ 55	°C
Recommended Operating Temperature	15 ~ 35	°C
Storage Temperature	-30 ~ 55	°C
IP Rating (when the plug connectors are mated)	IP67	
Weight	275	kg
Dimensions-2V16 (L x W x H)	960x690x285	mm

MULTIPLE BATTERY SYSTEM

