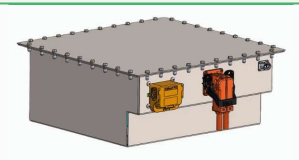


LFP 48V BATTERY PACK

Technical characteristics



Small Battery

PHYSICAL SPECIFICATIONS	CONDITIONS	UNIT	ONE-PACK CONNECTED
VOLTAGE			
Minimal		٧	40
Nominal		V	51
End of charge		V	58
ENERGY / CAPACITY			
Embedded energy	C/3, BOL, @25°C	kWh	5.4
Embedded capacity	C/3, BOL, @25°C	Ah	105
POWER*			
Continuous power in charge / in discharge	SOC 50%, @25°C	kW	2.7 7
10s peak power in charge / in discharge	SOC 50%, @25°C	kW	5.5 11.5
CURRENT*			
Continuous current in charge / in discharge	SOC 50%, @25°C	А	55 140
10s peak current in charge / in discharge	SOC 50%, @25°C	Α	100 225
MECHANICAL CHARACTERISTICS			<u></u> -
Volume		Liter	38
Weight		kg	70
Dimensions (L x W x H)		mm	469 x 450 x 195

^{*}Depending on maximum cell temperature

SOC: State Of Charge BOL: Beginning Of Life



Ideal for light electric vehicles High mecanical robustness



Connected

Precious technical data gathering



Screwed cell battery tabs



Made in France

Our battery packs are designed and assembled in France. We guarantee our customers high-quality products made locally.