

- Instalación fácil
- Capacidad flexible de 10-30 kWh
- IEC, UL, UN38.3 aprobado
- Soporte apilable hasta 6 módulos
- Compatible con los inversores convencionales
- -20 °C Instalación de clima frío al aire libre e interiores
- Admite ODM & OEM y la personalización de la aplicación de monitoreo

Module

GENERAL	M5P5	ELECTRICAL	
Battery Type	LFP	Nominal Energy	5.1 kWh
Number of Modules	1	Nominal DC Voltage	102.4 V
Dimension(DxWxH)	196.5*800*315 mm	Max.Power	5.1 kW
Weight	55 kg	Max. Current	50A
Ingress Rating	IP 65	Voltage Range	80-116.8 V

Single battery pack
196.5*800*315mm



Assembled battery
196.5*800*315mm*N

Residential Energy Storage High-voltage LiFePO₄ Battery Series



System

GENERAL	EH10	EH15	EH20	EH25	EH30
Battery Type	LFP				
Number of Modules	2	3	4	5	6
Dimension(D*W*H)	196.5*800*902mm	196.5*800*1217mm	196.5*800*1532mm	196.5*800*1847mm	196.5*800*2162mm
Weight	130.4 kg	185.4 kg	240.4 kg	295.4 kg	350.4 kg
Ingress Rating	IP65				
ELECTRICAL					
Nominal Energy	10.2 kwh	15.3 kwh	20.4 kwh	25.6 kwh	30.7 kwh
Nominal bc voltage	204.8 V	307.2 V	409.6 V	512.0 V	614.4 V
Max. Power	10.2 kw	15.3 kW	20.4 kW	25.6 kW	30.7 kW
Max. Current	50 A				
Voltage Range	160.0~233.6 V	240.0~350.4 V	320.0~467.2 V	400.0~584.0 V	480.0~700.8 V
DC Efficiency	95.4%				
OPERATION					
Temperature Range	-20 °C~55 °C				
Humidity Range	5~90%				
OTHER					
Energy Expansion	Stackable Up to 6 Modules				
Communication	CAN and RS485				
CERTIFICATION					
safety	IEC62619,UL1973				
Transportation	UN 38.3				