

Mint-JKE05 | Mint-JKE10 | Mint-JKE15 | Mint-JKE20 |

High-voltage battery for residential ESS



Secure your energy independence

Mint residential Energy Storage Systems (ESS) is a crucial component to improving energy resilience and reduce energy costs for homeowners.

Our smart efficient high voltage energy storage modules can be deployed with a wide range of industry standard inverters and power control systems.

More Reliable



- Advanced LiFePO4 technology
- Smart battery managment system
- · High quality facility with TS16949

More Flexible



- Modular structure, easier expansion
- · Easy transportation, fast installation

Intelligent BMS



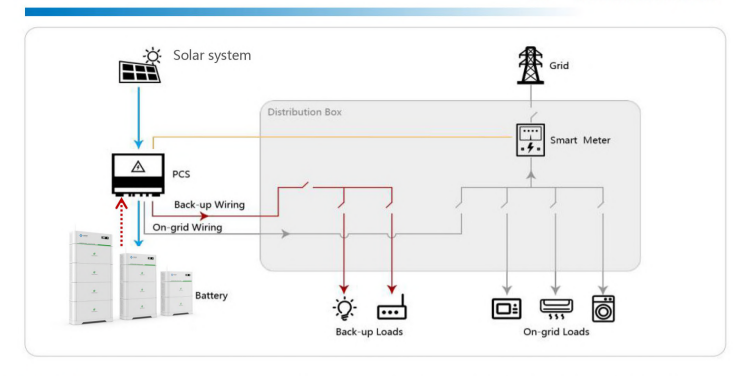
- Battery monitoring & protection
- · Short circuit protection
- Wireless communication via APP

Comprehensive Service

- 10 years global limitted warranties
- · One stop service







Model	Mint-JKE05	Mint-JKE10	Mint-JKE15	Mint-JKE20	
Battery Type	LiFePO4				
Battery module quantity	1	2	3	4	
Nominal Voltage (V)	102.4	204.8	307.2	409.6	
Nominal Capacity (Ah)	50				
Nominal Output Energy (KWh)	5.12	10.24	15.36	20.48	
Electrical Parameters					
Voltage Range (V)	83.2~115.2	166.4~230.4	249.6~345.6	332.8~460.8	
Charging & Discharging Current (A)		25@continue (Recommended)			
Charging & Discharging Current (A)	50@continue (Max)				
Mechanical Parameters					
Net Weight (±1.0 kg)	71	124	177	231	
Dimension (W*D*H,±2.0 mm)	758*228*648	758*228*976	758*228*1304	758*228*1632	
Ingress Protection	IP65				
Cooling	Natural Cooling				
Operation Condition					
Environment Temperature(°C)	Char	Charge:1~55, Discharge:-20~60, Storage:-10~45			
Operation Humidity (RH)		5~95%			
Altitude (m)		< 2000			
Mounting Type		Floor-mounted			
Designed life		>10 years			
Certificates & Standards	IEC62619,IE	IEC62619,IEC60730,IEC62040,EN61000-6-1,EN61000-6-3,UN38.3			

The specifications are subject to change without prior notice.