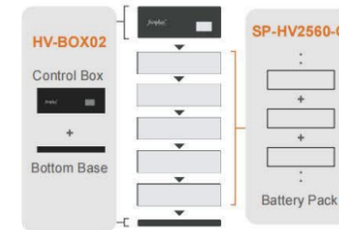


SP-HV2560-G / 5-25kWh

Residential High Voltage Lithium Battery



Product Model	
Rated voltage	
Rated capacity	
Battery module	Spec.
	Weight
	Dimension
Rated capacity	
Working voltage	
Configuration	
Charging voltage	
Discharge voltage	
Rated charge and discharge current	
Maximum charge and discharge current	
Rated power	
Maximum output power	
Recommended depth of discharge	
Working temperature range	
Working humidity range	
Communication method	
Number of parallel machines supported	
Cycle life	
Display method	
OTA updating	
Protective function	Voltage protection
	Temperature protection
	Current protection
	Leakage Protection
	Dielectric withstand voltage
Dimension (mm)	
Weight (KG)	
Protection level	
Types of protection	
Work profiles	

G2-G10

Rechargeable Lithium Iron Phosphate Battery System



SP-HV2560 -G2	SP-HV2560 -G3	SP-HV2560 -G4	SP-HV2560 -G5	SP-HV2560 -G6	SP-HV2560 -G7	SP-HV2560 -G8	SP-HV2560 -G9	SP-HV2560 -G10
Rated voltage								
Rated capacity								
Spec.								
Weight								
Dimension								
Rated capacity								
Working voltage								
Configuration								
Charging voltage								
Discharge voltage								
Rated charge and discharge current								
Maximum charge and discharge current								
Rated power								
Maximum output power								
Recommended depth of discharge								
Working temperature range								
Working humidity range								
Communication method								
Number of parallel machines supported								
Cycle life								
Display method								
OTA updating								
Voltage protection								
Temperature protection								
Current protection								
Leakage Protection								
Dielectric withstand voltage								
Dimension (mm)								
Weight (KG)								
Protection level								
Types of protection								
Work profiles								

Support 2~10PCS battery modules

OTA Remote upgrade

Intelligently identify the master-slave batteries without DIP address

Support 10 clusters in parallel

Easy connection for WIFI remotely monitoring system

28 kg
28kg battery module

- Long Design Life
- Multiple Protection
- Modular Design
- Scalable & Flexible
- Easy Maintenance

Compatible with Inverter Brands

