

PS-5121000-LST

Features:

This series is a complete solution for the lithium iron phosphate battery systemfor the home energy storage field. There are three types of wall-mounted、 verticalstructures and rack. The system is safe and reliable. It can be used in home storage.industrial and commercial energy storage and other fields.



Product Features



Safe, reliable and long life



Dynamic identification, automatic Paralleing, no tchesforDIP switches



Support Bluetooth, mobile

APP switching PCS Protocol



Flexible expansion, the number of parallel machines supports up to 15



CAN/RS485/ LAN interface



Visualization, LCD screen display



Supports mixed parallel of old and new batteries

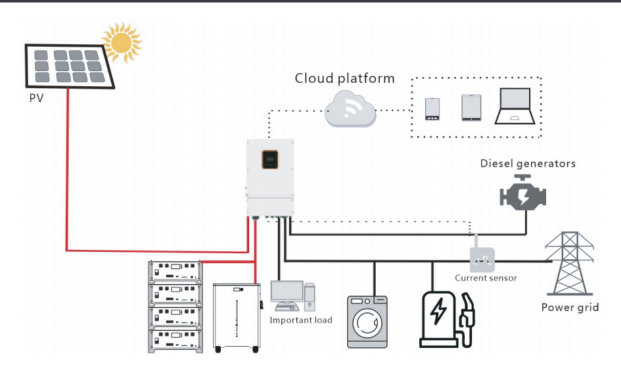


Eicient operation and maintenance

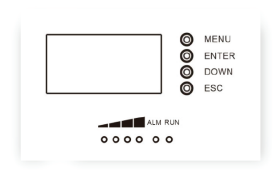
Compatible With Inverter Brands

MACQUARIE	SOROTEC	GROWATT	DEYE	VITVON	SERMATEC	LUXPOWER	GSSTES
SMA	GOODWE	SREN	HuiNeng	iYPower	OUKITEL	ROBOROCK	Sunsunk
Voltronic	Pylontech	MustPower	SAKO	Senergy	Felicity	KSTAR	Solis





System Specifications



Panel silkscreen preview

CAN RS485

INI







OUT

Dry contact

Battery communication interace preview

Model	PS-5121000-LST		
Voltage(V)	43.2~58.4V		
Cell	3.2V100Ah		
Number of parallel machines	15PCS		
Nominal voltage(V)	51.2		
Nominal Capacity(Ah)	100		
Nominal Energy(kWh)	5.12		
Maximum power output(kWh)	3.84		
Maximum discharge current(A)	75		
Maximum charging current(A)	50		
Recommended discharge voltage(Min)(V)	(40)48		
Recommended charging voltage (Max) (V))	(58.4)56		
Cycles(25°C,,0.5C,80%DOD)	≥6000		
Charging temperature(°C)	0~55		
Discharge temperature(°C)	-20~55		
Operating humidity	<95%R.H		
Communication mode	CAN/RS485		
Dry contact	Customized by demand		
Optional modules	Bluetooth		
Product size(W*D*H,mm)	442*430*155		
Packing size(W*D*H,mm)	535*527*290		
Protection class	IP21		
System w eight(kg)	Approx 48		