

SOFAR

SOFAR

Battery Energy Storage System

Power Magic



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SOFAR INTRODUCTION

SOFAR is a global leading supplier of solar PV and energy storage solutions and committed to be the leader of digital energy solutions. SOFAR supports the transition to renewable energy through a comprehensive portfolio including PV inverters range from 1 kW to 255 kW, hybrid inverters range from 3 kW to 20 kW, battery storage system and smart energy management solutions for residential, commercial & industrial, and utility -scale applications.

Founded in 2013, SOFAR has always insisted on independent innovation and established a global R&D network with three R&D centers. Over 300 employees of its workforce is assigned to R&D, ensuring continuous innovation in order to remain a pioneer in the PV and energy storage industry.

SOFAR has implemented a globalization strategy since its establishment and now has two global manufacturing bases with an annual production capacity of 10 GW PV and storage inverters, and 1 GWh batteries. Its extensive service network contains over 20 branch offices worldwide. SOFAR offices can now be found in the UK, Poland, Germany, South Korea, UAE, Pakistan, Australia, etc. By the end of 2021, SOFAR had shipped over 1 million inverters to more than 90 countries.

As the world's fastest-growing solar energy brand, SOFAR stands firmly among the mainstream solar energy brands with a compound annual growth rate of 86% from 2019 till 2021. SOFAR has received many awards for its state-of-the-art solutions, including the China "CQC" certification, the Chinese Top 5 String Inverter Brand, and the TOP 5 Global Hybrid Inverter Manufacturer. SOFAR has also been entitled by Eu PD as TOP Brand PV Inverter in India, Poland, the U.K., Italy and Brazil.

Looking forward, SOFAR believes technology drives the green energy transition. Through independent, continuous innovation and state-of-the-art PV solar and energy storage solutions, SOFAR aims to play a key role in this global transition.

PRODUCT PORTFOLIO

C&I ESS PowerMagic (400V)

01-12

- Energy Storage Cabinet
 - Battery Cabinet
 - 400V Junction Cabinet
 - Backup Cabinet
 - EBI 125K-R
-

C&I ESS PowerMagic (690V)

13-24

- Energy Storage Cabinet
- Battery Cabinet
- Transformer Cabinet
- MV Backup Cabinet
- EBI 215K-R

C&I ESS

POWER MAGIC



C&I ESS-PowerMagic - AC 400V

Efficient & Flexible

Lower LCOS

Ultimate safety

Smart Management



Lower LCOS

All-in-one design, High energy density
Plug-and-play design, quick installation & less cost

Efficient & Flexible

Modular design supports parallel connection
and easy system expansion
Grid-On/Off auto-switch function, easy O&M

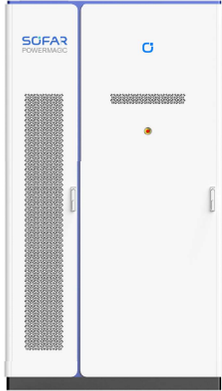
Ultimate Safety

3+2 protection design enables ultimate safety
Electricity and liquid separation reduces system risks

Smart Management

Integrated EMS enables multi-scenario energy
management
Fast state monitoring and faults record enables
pre-alarm and faults locating

Energy Storage Cabinet



Product Advantages

- Modular design, flexible system expansion
- Grid-on/off auto-switch
- Electrical cables and liquid pipes separated design
- 3 Level FSS+ Flammable gas emission & Explosion vents
- Liquid cooling + Anti-condensation design
- Multi-function EMS integrated



Model	ESS-258kLA-SA1	ESS-215kLA-SA1
DC side		
Battery type	LFP/280Ah	
Rated energy	258kWh (6Pack)	215k Wh (5Pack)
Rated Voltage	921.6V	768V
DC operating voltage range	734.4V~1036.8V DC	612V~864V DC
Recommend DC voltage range	777.6V~1022.4V DC	648V~852V DC
AC side		
AC Voltage	400V AC	
Rated power	125k W	
Maximum AC power	138k W	
Maximum AC current	198A	
Rated grid frequency	50Hz/60Hz	
Power factor	-1~1	
System Parameters		
Operating ambient temperature	-30°C~50°C (Derating above 45°C)	
Storage ambient temperature	-30°C~60°C	
Operating relative humidity	0~100% (No condensation)	
Cooling type	Liquid cooling	
Fire suppression	1. Battery cell level (perfluorohexanone) 2. Cabinet level (perfluorohexanone or aerosol) 3. Water fire suppression	
System configuration	AC side: Maximum 6 Energy storage cabinets in parallel DC side: Maximum 3 Battery cabinets per Energy storage cabinet	
Grid-On/Off	Auto-switch (With backup cabinet)	
Cabinet connection	Plug-in connector	
Dimension(W*D*H)	1450*1350*2200mm	
Weight	<2.8T	<2.5T
Ingress protection rating	IP55	
Anti-corrosion	C4 (C5 optional)	
Operating altitude	~4000m (Derating above 2000m)	
Installation	Ground mounting	
Communication interface	Ethernet, Dry connect	
Standard	IEC/EN61000-6-2/4, IEC62477-1, IEC62619, UN38.3, UL9540A, UL1973	

* All specifications are subject to change without notice.



Product Advantages

- Modular design, flexible system expansion
- Electrical cables and liquid pipes separated design
- 3 Level FSS + Flammable gas emission & Explosion vents
- Liquid cooling + Anti-condensation design



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Operating ambient temperature	-30°C~50°C (Derating above 45°C)	
Storage ambient temperature	-30°C~60°C	
Operating relative humidity	0~100% (No condensation)	
Cooling type	Liquid cooling	
Fire suppression	1. Battery cell level (perfluorohexanone) 2. Cabinet level (perfluorohexanone or aerosol) 3. Water fire suppression	
Communication interface	CAN, RS485	
Cabinet connection	Plug-in connector	
Dimension(W*D*H)	1000*1350*2200mm	
Weight	<2.5T	<2.2T
Ingress protection rating	IP55	
Anti-corrosion	C4 (C5 optional)	
Operating altitude	~4000m (Derating above 2000m)	
Installation	Ground mounting	
Standard	IEC62619, UN38.3, UL9540A, UL1973	

* All specifications are subject to change without notice.

400V Junction Cabinet



Product Advantages

- Non-Walk-In design with less footprint
- Easy installation and O&M
- Support installation against wall
- Maximum 6 Energy Storage Cabinets in Parallel



Model	PAC-750K-H1
Input side	
Rated operating voltage	400VAC, Three-phase four-wire
Rated current	6*180A (max 6 cabinets in parallel)
Maximum current	Max 1188A
Rated input power	6*125k W
System Parameters	
Operating ambient temperature	-30°C ~ 50°C (Derating above 45°C)
Storage ambient temperature	-30°C ~ 60°C
Relative humidity	0~100% (No condensation)
Maximum operating altitude	~2000m(Customized if above)
Ingress protection rating	IP55
Anti-corrosion	C4 (C5 optional)
Wire inlet & outlet	Bottom inlet, bottom outlet
Dimension(W*D*H)	700*700*2182mm
Weight	< 300kg
Installation	Ground mounting
Standard	IEC/EN 61439-2

* All specifications are subject to change without notice.

Backup Cabinet



Product Advantages

- Grid-on/off auto-switch
- Pre-assembled design, less on-site renovation
- Easy installation and O&M



Model	PAC-750K-W1
Rated voltage	400VAC
Rated current	2*6*180A
Rated frequency	50Hz/60Hz
Grid-On/Off	Auto-switch
Ingress protection rating	Enclosure IP4X, Internal cubicle IP2X (indoor installation)
Operating ambient temperature	-15 °C ~ 40°C (indoor installation)
Storage ambient temperature	-30°C ~ 60°C
Dimension(W*D*H)	1300*800*2200mm
Maximum operating altitude	~4000(Standard ~2000m, customized above 2000m)
Communication interface	RS485
Standard	IEC/EN 61439-2

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EBI 125K-R



Product advantages

High Yield

- Advanced three-level technology, max. efficiency 98.9%
- Effective forced air cooling, no derating up to 45°C
- Rack level management, more yielding

Flexible & Reliable

- Bidirectional power conversion system with full four-quadrant operation
- Modular design, easy for design & maintenance
- IP66 protection degree, suitable for outdoor installation

Grid Support

- Compliant with CE, IEC 62477 and grid regulations
- L/HVRT, Fast active/reactive power response



Model	EBI 125K-R
DC Side	
Maximum DC Voltage	1200 V
DC Voltage Working Range	600~1200 V
Maximum DC Current	220 A
AC Side (Grid-on)	
Rated AC Power	125 kW
Maximum AC Active Power	138 kW
Maximum AC Apparent Power	138 kVA
Rated AC Current	180 A
Maximum AC Current	198 A
Rated Grid Voltage	400V 3W+PE
Grid Voltage Range	340~440V
Rated Grid Frequency	50 / 60 Hz
Grid Frequency Range	45~55Hz / 55~65Hz
Power Factor	-1~1
Current Total Harmonic Distortion (@Rated Power)	<3%
System Characteristics	
Working Temperature	-35°C~60°C
Relative Humidity	0~100%, no condensation
Noise level	<75 dB
Maximum Working Altitude	4000m
Cooling method	Temperature controlled forced air cooling
Communication port	CAN, RS485, Ethernet
Degree of Protection	IP66
Mechanical Parameters	
Dimensions (W*H*D)	740*265*850mm (without terminals)
Weight	<93 kg

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C&I ESS

POWER MAGIC



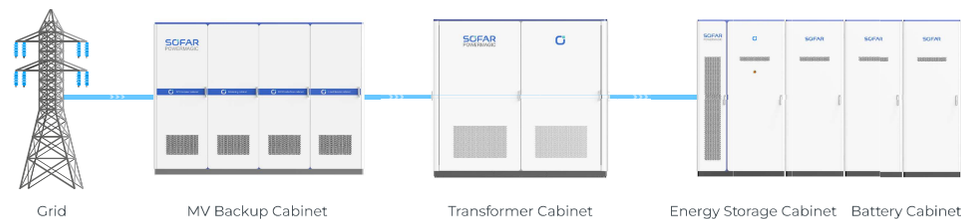
C&I ESS-PowerMagic - AC 690V

Efficient & Flexible

Lower LCOS

Ultimate safety

Smart Management



Lower LCOS

All-in-one design, High energy density
Plug-and-play design, quick installation & less cost

Efficient & Flexible

Modular design supports parallel connection
and easy system expansion
Grid-On/Off auto-switch function, easy O&M

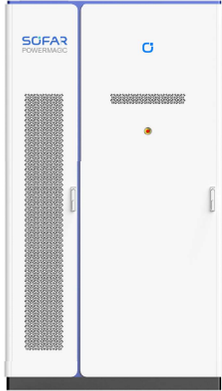
Ultimate Safety

3+2 protection design enables ultimate safety
Electricity and liquid separation reduces system risks

Smart Management

Integrated EMS enables multi-scenario energy
management
Fast state monitoring and faults record enables
pre-alarm and faults locating

Energy Storage Cabinet



Product Advantages

- Modular design, flexible system expansion
- Grid-on/off auto-switch
- Electrical cables and liquid pipes separated design
- 3 Level FSS+ Flammable gas emission & Explosion vents
- Liquid cooling + Anti-condensation design
- Multi-function EMS integrated



Model	ESS-344kLA-SA1
DC side	
Battery type	LFP/280Ah
Rated energy	344kWh (8Pack)
Rated Voltage	1228.8V
DC operating voltage range	979.2V~1382.4V DC
Recommend DC voltage range	1036.8~1363.2V DC
AC side	
AC Voltage	690V AC
Rated power	215k W
Maximum AC power	237k W
Maximum AC current	198A
Rated grid frequency	50Hz/60Hz
Power factor	-1~1
System Parameters	
Operating ambient temperature	-30℃~50℃ (Derating above 45℃)
Storage ambient temperature	-30℃~60℃
Operating relative humidity	0~100% (No condensation)
Cooling type	Liquid cooling
Fire suppression	1. Battery cell level (perfluorohexanone) 2. Canibet level (perfluorohexanone or aerosol) 3. Water fire suppression
System configuration	AC side: Maximum 6 Energy storage cabinets in parallel DC side: Maximum 3 Battery cabinets per Energy storage cabinet
Grid-On/Off	Auto-switch (With backup cabinet)
Cabinet connection	Plug-in connector
Dimension(W*D*H)	1450*1350*2550mm
Weight	< 3.5T
Ingress protection rating	IP55
Anti-corrosion	C4 (C5 optional)
Operating altitude	~ 4000m (Derating above 2000m)
Installation	Ground mounting
Communication interface	Ethernet, Dry connect
Standard	IEC/EN 61000-6-2/4, IEC62477-1, IEC62619, UL 9540, UN38.3, UL9540A, UL1973

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Product Advantages

- Modular design, flexible system expansion
- Electrical cables and liquid pipes separated design
- 3 Level FSS + Flammable gas emission & Explosion vents
- Liquid cooling + Anti-condensation design



Model	ESS-344kLA-BD1
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Rated energy	344kWh (8Pack)
Rated Voltage	1228.8V
DC operating voltage range	979.2V~1382.4V DC
Recommend DC voltage range	1036.8~1363.2V DC
Operating ambient temperature	-30°C~50°C (Derating above 45°C)
Storage ambient temperature	-30°C~60°C
Operating relative humidity	0~100%(No condensation)
Cooling type	Liquid cooling
Fire suppression	1.Battery cell level (perfluorohexanone) 2.Cabinet level (perfluorohexanone or aerosol) 3. Water fire suppression
Communication interface	CAN, RS485
Cabinet connection	Plug-in connector
Dimension(W*D*H)	1000*1350*2550mm
Weight	<3.2T
Ingress protection rating	IP55
Anti-corrosion	C4 (C5 optional)
Operating altitude	~4000m(Derating above 2000m)
Installation	Ground mounting
Standard	IEC62619, UN38.3, UL9540A, UL1973

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Transformer Cabinet



Product Advantages

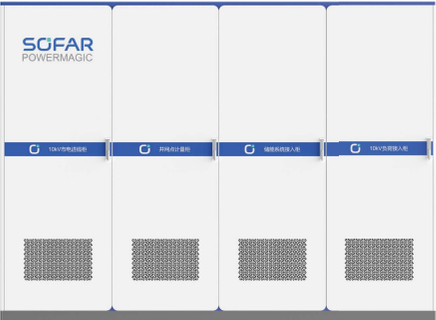
- Non-Walk-In design with less footprint
- Full isolation of high and low voltage
- Easy installation and O&M
- Support installation against wall
- Maximum 6 Energy Storage Cabinet in Parallel



Model		PAC-1M29-T1
LV side		
Rated operating voltage	0.69kV/10kV AC	
Rated icurrent	6*180A (max 6 cabinets in parallel)	
Maximum current	Max 1188A	
Rated input power	1290k W(max 6 cabinets in parallel)	
MV side		
Rated operating voltage	10k V/20kV/33kV etc., Three-phase three-wire	
Rated output current	75A @ 10k V	
Rated output power	1290k W	
Maximum output power	Max 1419k W	
System Parameters		
Operating ambient temperature	-30°C~50°C (Derating above 45°C)	
Storage ambient temperature	-30°C~60°C	
Relative humidity	0~100%(No condensation)	
Maximum operating altitude	~2000m(Customized if above)	
Ingress protection rating	IP55	
Anti-corrosion	C4 (C5 optional)	
Rated frequency	50Hz/60Hz	
Wire inlet & outlet	Bottom inlet, bottom outlet	
Dimension(W*D*H)	2800*2000*2525mm	
Weight	< 6.8T	
Installation	Ground mounting	
Standard	CE,IEC/EN 62271-202:2022	

* All specifications are subject to change without notice.

MV Backup Cabinet



Product Advantages

- Grid-on/off auto-switch
- Pre-assembled design, less on-site renovation
- Easy installation and O&M



Model	PAC-2M58-W1
Rated voltage	10k V etc.
Rated current	150A @ 10k V
Rated frequency	50Hz/60Hz
Grid-On/Off	Auto-switch
Ingress protection rating	Enclosure IP4X, Internal cubicle IP2X
Operating ambient temperature	-15 °C ~ +40°C (indoor installation)
Storage ambient temperature	30 °C ~ +60°C
Dimension(W*D*H)	MV incomer cabinet 800*500*2300(Grid connection) Metering cabinet 800*1500*2300(Metering point) BESS interface cabinet 800*1500*2300(For BESS) Load feeder cabinet 800*1500*2300(For 10kV load)
Operating altitude	~4000(Standard ~ 2000m, customized above 2000m)
Communication interface	RS485
Standard	CE,IEC/EN 62271-200:2021

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Product advantages

High Yield

- Advanced three-level technology, max. efficiency 98.9%
- Effective forced air cooling, no derating up to 45°C
- Rack level management, more yielding

Flexible & Reliable

- Bidirectional power conversion system with full four-quadrant operation
- Modular design, easy for design & maintenance
- IP66 protection degree, suitable for outdoor installation

Grid Support

- Compliant with CE, IEC 62477 and grid regulations
- L/HVRT, Fast active/reactive power response



Model	EBI 215K-R
DC Side	
Maximum DC Voltage	1500 V
DC Voltage Working Range	1000~1500 V
Maximum DC Current	220A
AC Side (Grid-on)	
Rated AC Power	215 kW
Maximum AC Active Power	237 kW
Maximum AC Apparent Power	237 kVA
Rated AC Current	180 A
Maximum AC Current	198 A
Rated Grid Voltage	690V 3W+PE
Grid Voltage Range	586.5~759V
Rated Grid Frequency	50 / 60 Hz
Grid Frequency Range	45~55Hz / 55~65Hz
Power Factor	-1~1
Current Total Harmonic Distortion (@Rated Power)	<3%
System Characteristics	
Working Temperature	-35°C~60°C
Relative Humidity	0~100%, no condensation
Noise level	<75 dB
Maximum Working Altitude	4000m
Cooling method	Temperature controlled forced air cooling
Communication port	CAN, RS485, Ethernet
Degree of Protection	IP66
Mechanical Parameters	
Dimensions (W*H*D)	740*265*850mm (without terminals)
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