



ORION E OUTDOOR C&I ESS SOLUTION ENERGY STORAGE SYSTEM

GE-F128/F240/F256 Series Outdoor Battery Cabinet

+

SUN-30~125K Hybrid Inverter

Or

SUN-100/125K PCS+MPPT+STS Series Module



Ultimate Protection, Continuing "0" safety accidents

- **Six-dimensional** safety design, eliminating the risk of fire and explosion
D1 electrical isolation + D2 fire detection + D3 active exhaust + D4 explosion venting + D5 fire suppression + D6 Thermal isolation
- High-intensity cabinet, **unique patented door latch design**, eliminates structural weak points
- **Hour-level fire resistance**, prevent heat spread



Highly Integrated, Plug and play, no debugging required

- Outer cabinet wall preset inverter bracket installation position, **no wall bearing concerns, no need to drill**
- **Hybrid inverter**, covering PV, grid, load, generator, and battery interfaces
- Single cabinet can easily deploy **PV+ESS, PV+ESS+DG**



Stable Efficient, Excellent performance ensures returns

- Long-life lithium iron phosphate battery, **≥ 8000 cycles**
- High-efficiency thermal management, **no derating at 45°C**, cell temperature difference **≤ 6°C**
- Up to **200%** PV over-matching access



Intelligent Management, Flexible adaptation and expansion

- Self-developed **"3S" (EMS+PCS+BMS)**, full-system Intelligent Control
- Single cabinet can be configured with a **2/3/4h system of 30~125kW**, up to **10 units** AC-side on/off-grid parallel or **10 units** DC-side battery parallel
- Integrated energy platform, **24/7 AI** smart customization of optimal power usage strategies

ORION E Series Outdoor Battery Cabinet

GE-F128 Series				GE-F240 Series					GE-F256 Series
Model	GE-F96-BC-2-A3	GE-F112-BC-2-A3	GE-F128-BC-2-A3	GE-F176-BC-2-A3	GE-F192-BC-2-A3	GE-F208-BC-2-A3	GE-F224-BC-2-A3	GE-F240-BC-2-A3	GE-F256-BC-2-A3
Main Parameters									
Cell Type	LiFePO ₄								
Module Capcity (Ah)	314								
Module Nominal Voltage (Vdc)	51.2								
Module Energy (kWh)	16.08								
Module Qty In Series	6	7	8	11	12	13	14	15	16
System Nominal Energy (kWh)	96.46	112.53	128.61	176.84	192.92	208.99	225.07	241.15	257.23
System Usable Energy (kWh) ¹	96.46	112.53	128.61	176.84	192.92	208.99	225.07	241.15	257.23
System Nominal Voltage (Vdc)	307.2	358.4	409.6	563.2	614.4	665.6	716.8	768	819.2
System Operating Voltage (Vdc)	240~350.4	280~408.8	320~467.2	440~642.4	480~700.8	520~759.2	560~817.6	600~876	640~934.4
Rated DC Power (kW)	48	56	64	88	96	104	112	121	129
Charge/Discharge Current(A) ²	Recommend	157							
	Max. Continuous	180							
	Peak discharge	285							
	@15s/20~45°C								
Other Parameters									
Fire Protection System	Aerosol and Water fire interface CO gas detection, Active exhaust and Explosion venting								
Cooling Method	Smart Air Cooling								
Communication Port	CAN, RS485								
Communication protocol	CAN2.0, Modbus485								
Operating Temperature(°C) ³	-30~55								
Recommend Storage Temperature(°C)	0~35								
Humidity	5% ~ 95%RH (No Condensing)								
Altitude	3000m								
IP Protection	IP55								
Anti Corrosion Level	Standard: C4-M, customizable up to C5								
Dimension(W x D x H,mm)	998 x 1240 x 2405.5			1303 x 1240 x 2405.5					1303x1240×2510
Weight(kg)	1460	1575	1690	2150	2265	2380	2495	2610	2790
Installation Location	Floor mount								
Cycle Life	≥8000 (25±2°C,0.5P,EOL70%)								
Warranty	10 years								
Certification	UN38.3,CE,IEC62619,IE62477,IEC62933-5-2,UL9540A								

1. Test conditions : 100% DOD, 0.5P charge & discharge at 25°C. System usable energy may vary due to system configuration parameters.
2. The current is affected by temperature and SOC.
3. Derated operation at > 45°C.

Model	SUN-30K-SG02HP3 -EU-BM3-P	SUN-40K-SG02HP3 -EU-BM4-P	SUN-50K-SG02HP3 -EU-BM4-P
Battery Input Data			
Battery Type	Lithium-ion		
Battery Voltage Range (V)	160-800		
Max. Charging Current (A)	160	160	160
Max. Discharging Current (A)	160	160	160
Charging Strategy for Li-ion Battery	Self-adaption to BMS		
Number of Battery Input	1		
PV String Input Data			
Max. PV Access Power (W)	60000	80000	100000
Max. PV Input Power (W)	48000	64000	80000
Max. PV Input Voltage (V)	1000		
Start-up Voltage (V)	180		
MPPT Voltage Range (V)	150-850		
Rated PV Input Voltage (V)	600		
Max. Operating PV Input Current (A)	36+36+36	36+36+36+36	
Max. Input Short-Circuit Current (A)	55+55+55	55+55+55+55	
No. of MPP Trackers/ No. of Strings MPP Tracker	3/2+2+2	4/2+2+2+2	
AC Input/Output Data			
Rated AC Input/Output Active Power (W)	30000	40000	50000
Max. AC Input/Output Apparent Power (VA)	33000	44000	55000
Rated AC Input/Output Current (A)	45.5/43.5	60.7/58	75.8/72.5
Max. AC Input/Output Current (A)	50/47.9	66.7/63.8	83.4/79.8
Max. Continuous AC Passthrough (grid to load)(A)	200		
Peak Power (off-grid) (W)	1.5 times of rated power, 10s		
Power Factor Adjustment Range	0.8 leading to 0.8 lagging		
Rated Input/Output Voltage/Range (V)	220/380V, 230/400V, 0.85Un-1.1Un		
Rated Input/Output Grid Frequency/Range(Hz)	50/45-55, 60/55-65		
Grid Connection Form	3L+N+PE		
Total Current Harmonic Distortion THDi	<3% (of nominal power)		
DC Injection Current	<0.5% In		
Efficiency			
Max. Efficiency	97.60%		
Euro Efficiency	97.0%		
MPPT Efficiency	>99%		
Equipment Protection			
Integrated	DC Reverse Polarity Protection, AC Output Overcurrent Protection, Thermal Protection, AC Output Overvoltage Protection, AC Output Short Circuit Protection, DC Component Monitoring, Arc Fault Circuit Interrupter (optional), Anti-islanding Protection, DC Switch, Insulation Impedance Detection, Residual Current Detection		
Surge Protection Level	TYPE II(DC), TYPE II(AC)		
Interface			
LCD/LED Display	LCD		
Communication Interface	WIFI/RS485 /CAN		
Monitor Mode	GPRS/WIFI/Bluetooth/4G		
General Data			
Operating Temperature Range (°C)	-40 to +60, >45 Derating		
Permissible Ambient Humidity	0-100%		
Permissible Altitude	3000m		
Noise (dB)	≤ 65		
Ingress Protection(IP) Rating	IP 65		
Inverter Topology	Non-Isolated		
Over Voltage Category	OVC II(DC), OVC III(AC)		
Cabinet Size (WxHxD mm)	528×793×278 (Excluding Connectors and Brackets)		
Weight (kg)	65		
Type of Cooling	Intelligent Air Cooling		
Warranty	Standard 5 years, extended warranty		
Grid Regulation	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105		
Safety / EMC Standard	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Hybrid Inverter

Model	SUN-60K-SG02HP3-EU-EM6		SUN-70K-SG02HP3-EU-EM6		SUN-80K-SG02HP3-EU-EM6	
Battery Input Data						
Battery Type	Lithium-ion Coming soon					
Battery Voltage Range (V)	160~1000					
Max. Charging Current (A)	80+80					
Max. Discharging Current (A)	80+80					
Charging Strategy for Li-ion Battery	Self-adaption to BMS					
Number of Battery Input	2					
PV String Input Data						
Max. PV Access Power (W)	120000	140000		160000		
Max. PV Input Power (W)	96000	112000		128000		
Max. PV Input Voltage (V)	1000					
Start-up Voltage (V)	180					
MPPT Voltage Range (V)	150~850					
Rated PV Input Voltage (V)	650					
Max. Operating PV Input Current (A)	36+36+36+36+36					
Max. Input Short-Circuit Current (A)	54+54+54+54+54+54					
No. of MPP Trackers/	6/2+2+2+2+2					
No. of Strings MPP Tracker						
AC Input/Output Data						
Rated AC Input/Output Active Power (W)	60000	70000		80000		
Max. AC Input/Output Apparent Power (VA)	60000	70000		80000		
Rated AC Input/Output Current (A)	91/87	106.1/101.5		121.3/116		
Max. AC Input/Output Current (A)	100/95.7	116.7/111.6		133.4/127.6		
Max. Continuous AC Passthrough (grid to load)(A)	200					
Peak Power (off-grid) (W)	1.5 Times Of Rated Power,10s					
Power Factor Adjustment Range	0.8 Leading to 0.8 Lagging					
Rated Input/Output Voltage/Range (V)	220/380V, 230/400V 0.85Un-1.1Un					
Rated Input/Output Grid Frequency/Range(Hz)	50/45-55, 60/55-65					
Grid Connection Form	3L+N+PE					
Total Current Harmonic Distortion THDi	<3% (Of Rated Power)					
DC Injection Current	<0.5% In					
Efficiency						
Max. Efficiency	98.7%					
Euro Efficiency	98.10%					
MPPT Efficiency	> 99%					
Equipment Protection						
Integrated	DC Reverse Polarity Protection, AC Output Overcurrent Protection, Thermal Protection, AC Output Overvoltage Protection, AC Output Short Circuit Protection, DC Component Monitoring, Arc Fault Circuit Interrupter (AFCI) (Optional), Anti-islanding Protection, DC Switch, Insulation Impedance Detection, Residual Current Detection					
Surge Protection Level	TYPE II(DC),TYPE II(AC)					
Interface						
LCD/LED Display	LCD+LED					
Communication Interface	RS485,RS232,CAN					
Monitor Mode	GPRS/WIFI/Bluetooth/4G/LAN(optional)					
General Data						
Operating Temperature Range (°C)	-40 to +60, >45 Derating					
Permissible Ambient Humidity	0~100%					
Permissible Altitude	3000m					
Noise (dB)	≤ 65					
Ingress Protection(IP) Rating	IP65					
Inverter Topology	Non-Isolated					
Over Voltage Category	OVC II(DC), OVC III(AC)					
Cabinet Size (WxHxD mm)	606×927×314 (Excluding Connectors and Brackets)					
Weight (kg)	105					
Type of Cooling	Intelligent Air Cooling					
Warranty	5 Years/10 Years,the Warranty Period Depends the Final Installation Site of Inverter, More Info Please Refer to Warranty Policy					
Grid Regulation	IEC 61727,IEC 62116,CEI 0-21,EN 50549, NRS 097,RD 140,UNE 217002,OVE-Richtlinie R25,G99,VDE-AR-N 4105					
Safetv / EMC Standard	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2					

Model	SUN-100K-SG02HP3-EU-GM8		SUN-100K-SG02HP3-EU-GM10		SUN-125K-SG02HP3-EU-GM10	
Battery Input Data						
Battery Type	Lithium-ion					
Battery Voltage Range (V)	160-1000					
Max. Charging/Discharging Current (A)	100+100					
Charging Strategy for Li-ion Battery	Self-adaption to BMS					
Number of Battery Input	2					
PV String Input Data						
Max. PV access power (W)	200000		200000		250000	
Max. PV Input Power (W)	160000		160000		200000	
Max. PV Input Voltage (V)	1000					
Start-up Voltage (V)	180					
MPPT Voltage Range (V)	150-850					
Rated PV Input Voltage (V)	650					
Max. Operating PV Input Current (A)	42+42+42+42+42+42+42+42		42+42+42+42+42+42+42+42+42+42			
Max. Input Short-Circuit Current (A)	63+63+63+63+63+63+63+63		63+63+63+63+63+63+63+63+63+63			
No. of MPP Trackers/ No. of Strings MPP Tracker	8/2+2+2+2+2+2+2+2		10/2+2+2+2+2+2+2+2+2			
AC Input/Output Data						
Rated AC Input/Output Active Power (W)	100000		100000		125000	
Max. AC Input/Output Apparent Power (VA)	110000		110000		135000	
Rated AC Input/Output Current (A)	151.6/145.0		151.6/145.0		189.4/181.2	
Max. AC Input/Output Current (A)	166.7/159.5		166.7/159.5		204.6/195.7	
Max. Continuous AC Passthrough (grid to load) (A)	250					
Peak Power (off-grid) (W)	1.5 times of rated power, 10s					
Power Factor Adjustment Range	0.8 leading to 0.8 lagging					
Rated input/output voltage	220/380V, 230/400V 0.85Un-1.1Un 3L+N+PE					
Rated Input/Output Grid Frequency/Range(Hz)	50/45-55, 60/55-65					
Total Current Harmonic Distortion THDi	<3% (of nominal power)					
DC Injection Current	<0.5% In					
Efficiency						
Max. Efficiency	98.70%					
Euro Efficiency	98.10%					
MPPT Efficiency	>99%					
Equipment Protection						
Integrated	DC Reverse Polarity Protection, AC Output Overcurrent Protection, Thermal Protection, AC Output Overvoltage Protection, AC Output Short Circuit Protection, DC Component Monitoring, Arc Fault Circuit Interrupter (AFCI) (optional), Anti-islanding Protection, DC Switch, Insulation Impedance Detection, Residual Current Detection					
Surge Protection Level	TYPE II(DC), TYPE II(AC)					
Interface						
LCD/LED Display	LCD+LED					
Communication Interface	RS485,RS232,CAN					
Monitor Mode	GPRS/WIFI/Bluetooth/4G/LAN(optional)					
General Data						
Operating Temperature Range (°C)	-40°C to +60°C, >45°C Derating					
Permissible Ambient Humidity	0-100%					
Permissible Altitude	3000m					
Noise(dB)	≤65					
Ingress Protection(IP) Rating	IP 65					
Inverter Topology	Non-Isolated					
Over Voltage Category	OVC II(DC), OVC III(AC)					
Cabinet Size (WxHxD mm)	734×1091×344 (Excluding Connectors and Brackets)					
Weight (kg)	161.7					
Type of Cooling	Intelligent Air Cooling					
Warranty	5 Years/10 Years the Warranty Period Depends the Final Installation Site of Inverter, More Info Please Refer to Warranty Policy					
Grid Regulation	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105					
Safety / EMC Standard	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2					

ESS Solution (Recommend)



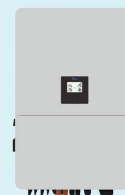
GE-F128 Series

+

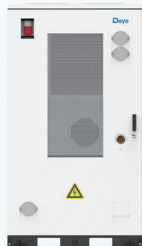


SUN-50K-SG02HP3-EU-BM4-P

Or



SUN-60K-SG02HP3-EU-EM6



GE-F240 Series

+



SUN-60K/80K-SG02HP3-EU-EM6

Or

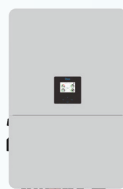


SUN-100K/125K-SG02HP3-EU-GM10 (8)



GE-F256

+



SUN-60K/80K-SG02HP3-EU-EM6

Or



SUN-125K-SG02HP3-EU-GM10

Or



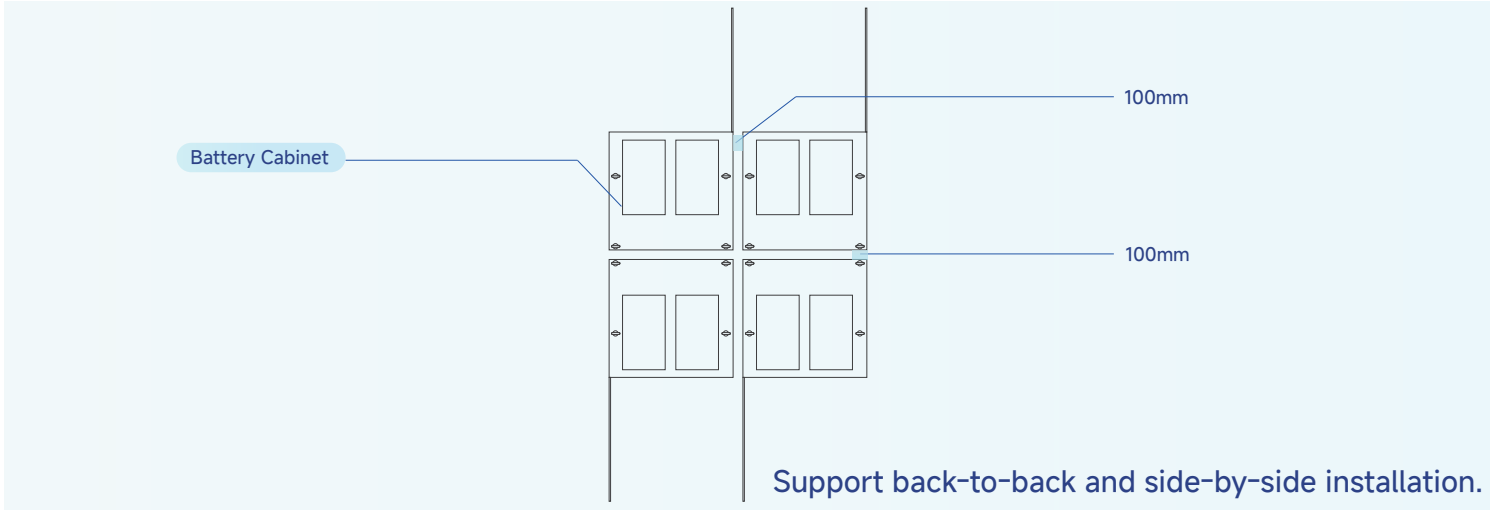
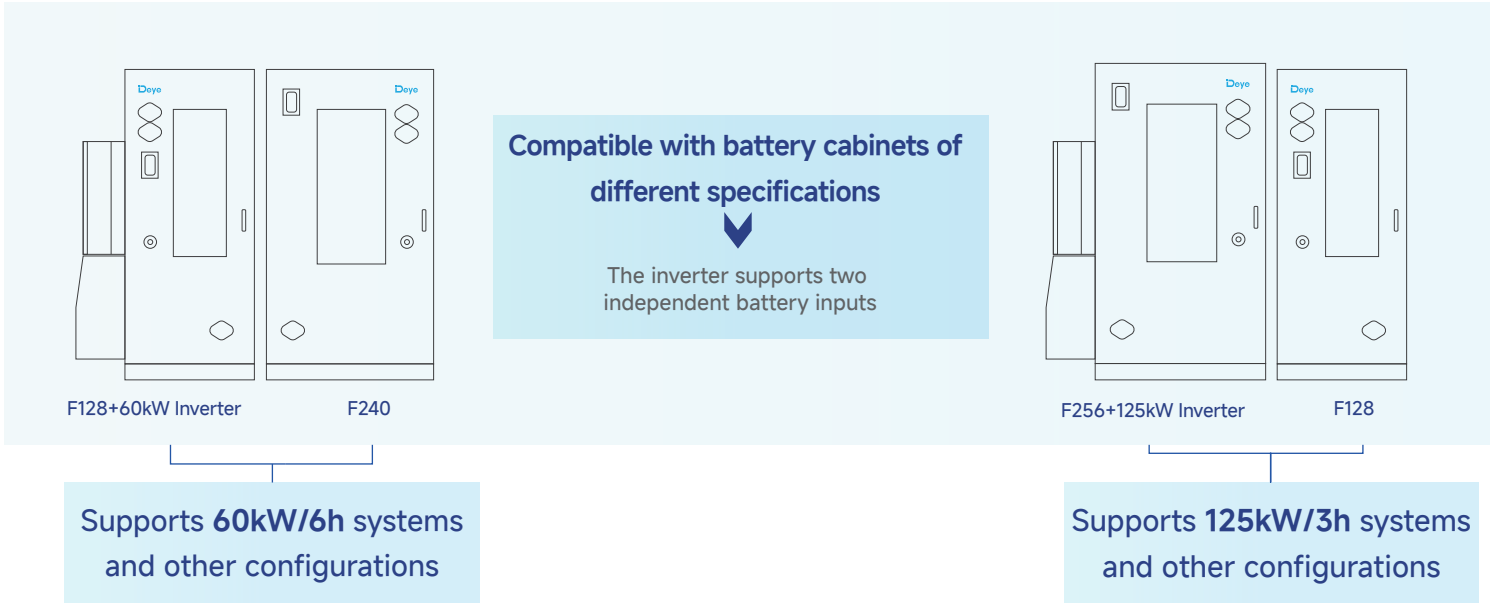
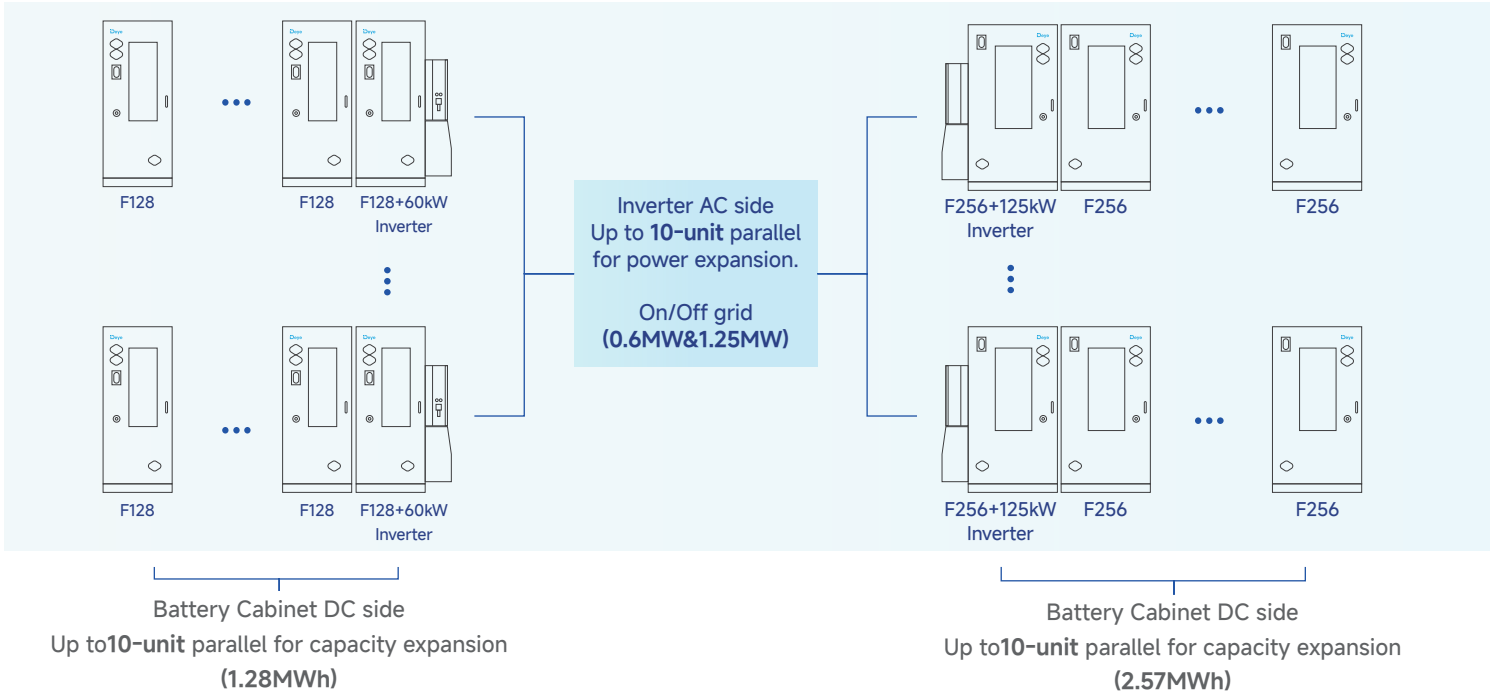
SUN-125K-PCS01HP3+
(SUN MPPT-L01-EU+SUN-ST5500L)

Power Unit	Battery Cabinet Model	Specification
2h ESS Solution		
SUN-40K-SG02HP3-EU-BM4-P (160A)	GE-F96-BC-2-A3	40kW/96kWh
SUN-50K-SG02HP3-EU-BM4-P (160A)	GE-F112-BC-2-A3	50kW/112kWh
SUN-60K-SG02HP3-EU-EM6 (80A+80A)	GE-F128-BC-2-A3	60kW/128kWh
SUN-80K-SG02HP3-EU-EM6 (80A+80A)	GE-F176-BC-2-A3	80kW/176kWh
SUN-100K-SG02HP3-EU-GM10 (100A+100A)	GE-F208-BC-2-A3	100kW/208kWh
SUN-125K-SG02HP3-EU-GM10 (100A+100A)	GE-F240-BC-2-A3	125kW/241kWh
SUN-125K-SG02HP3-EU-GM10 (100A+100A)	GE-F256-BC-2-A3	125kW/257kWh
SUN-125K-PCS01HP3 (200A) + (SUN MPPT-L01-EU+SUN-ST5500L)*	GE-F256-BC-2-A3	125kW/257kWh
3h ESS Solution		
SUN-30K-SG01HP3-EU-BM4 (50A+50A)	GE-F96-BC-2-A3	30kW/96kWh
SUN-40K-SG01HP3-EU-BM4 (50A+50A)	GE-F128-BC-2-A3	40kW/128kWh
SUN-60K-SG02HP3-EU-EM6 (80A+80A)	GE-F176-BC-2-A3	60kW/176kWh
SUN-70K-SG02HP3-EU-EM6 (80A+80A)	GE-F208-BC-2-A3	70kW/208kWh
SUN-75K-SG02HP3-EU-EM6 (80A+80A)	GE-F224-BC-2-A3	75kW/225kWh
SUN-80K-SG02HP3-EU-EM6 (80A+80A)	GE-F240-BC-2-A3	80kW/240kWh
SUN-80K-SG02HP3-EU-EM6 (80A+80A)	GE-F256-BC-2-A3	80kW/257kWh
4h ESS Solution		
SUN-30K-SG01HP3-EU-BM4 (50A+50A)	GE-F128-BC-2-A3	30kW/128kWh
SUN-50K-SG02HP3-EU-BM4 (100A)	GE-F192-BC-2-A3	50kW/192kWh
SUN-50K-SG01HP3-EU-BM4 (50A+50A)	GE-F208-BC-2-A3	50kW/208kWh
SUN-60K-SG02HP3-EU-EM6 (80A+80A)	GE-F240-BC-2-A3	60kW/241kWh
SUN-60K-SG02HP3-EU-EM6 (80A+80A)	GE-F256-BC-2-A3	60kW/257kWh

*: SUN MPPT-L01-EU and SUN-ST5500L are optional

AC/DC Side Parallel Expansion (Capacity & Power)

ENERGY STORAGE SYSTEM

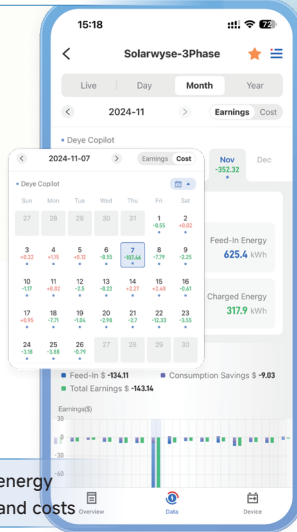


Deye Cloud

All-in-one Energy & Device Management Platform

- Unlock significant savings
- Individual Add-on for dynamic tariff
- Intelligent charging/discharging strategies
- Tailored solution to deye devices
- Real-time equipment monitoring
- Best energy scheduling solutions by Deye Copilot algorithm
- 24/7 AI Assistant support

Switch flexibly between autonomous and manual control



Display energy savings and costs



Support dynamic tariff and flat-rate

AI Assistant



Offer response suggestions and personalized support experience

Support over 30 languages

Analyze dynamic pricing, predict power load and PV generation to optimize energy dispatch and minimize electricity costs



Smarten Up Your Hybrid Energy Storage System

Download Deye Cloud APP to join us!

Embrace a seamless, effortless energy experience that's both eco-friendly and budget-friendly with our intelligent assistant



APP & Web

Manage your energy effortlessly



Cloud-edge Collaboration

Faster and more efficient



Accelerated Connection

Optimized for speed and performance



Localized Data Centers

Ensure data sovereignty and compliance in EU & US



Deye Copilot

AI-powered energy analysis and control



AI Assistant

24/7 support, fast, efficient, in your language



POWERING YOUR LIFE



www.deyeess.com / www.deyeinverter.com



Deye ESS / Deye New Energy