

Solutions ESS Catalogue



Energy Storage Systems with or without battery, ready for installatton when you receive them.

All in one package, well protect the cargos, easy to distribute and efficient installation

Mission:

To be a complete Renewable Energy Firm that helps residential and commercial customers reduce their energy consumption and environmental impact through advanced, turn-key solar energy systems.

Vision:

We help our customers realize all the benefits of renewable energy, such as solid financial returns and a positive impact on the environment, through a unique "Commitment to Solar, Commitment to You" approach, which means our in-house installation and customer support teams make the process easy and convenient with little or no upfront investment.



Certificate

ESS solutions include residential and commercial PV system with battery, Bi-directional inverters with battery bank for Peak shaving, Utilize electricity price difference, charge battery at low price and discharge at high price to maximize system profit, compensate local transformer limit. All of our products comply with global industry standards. Bluesun offer multiple certificates for all of our components in our product line that follow local standards. Like CE, IEC, UL, CEC, INMETRO and so on.





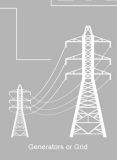












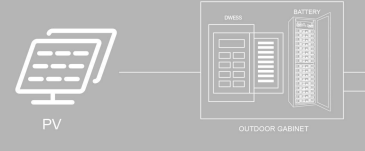


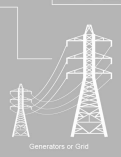


30KW/30KWh Off&On-Grid ESS

No.	Equipment	Specifications	Unit
1.	PV system	30KW	SET
2.	Battery system	30KWh	SET
3.	PCS	30KW off-grid or on-grid	SET
4.	Cable&Accessories	Including DC Cable, AC Cable, Cable trunking, etc.	SET
5.	System testing Charge	Hardware &software Installation&testing before shipping	SET

MODEL	DWESS30	BATTERY SYSTEM GENERAL PARA	AMETERS
AC (on-grid)		Battery System	
Apparent power	30KVA	Rated power	30KW
Rated power	30KW	Rated curent	98A
Rated voltage	400V	Rated capacity	30KWh
Rated current	43A	Operation voltage range	264V~350.4V
Voltage range	320V-460V	Cell	
Rated frequency	50Hz/60Hz	Nominal capacity	105Ah
Frequency range	45-55Hz/55-65Hz	Optimal working temperature range	-15 ℃~55 ℃
THDI	<3%	Cycle life (0.5C RT)	≥6500 times
PF	±1	Dimension	≤27mmT×174mmW×200mmH
AC connection	3W+N+Pe	Weight	2060±50g
Transformer	Yes		
AC (OFF-GRID)		PACK	
Apparent power	30KVA	Connecting way	1P16S
Rated power	30KW	Voltage	51.2V
Rated voltage	400V	Capacity	105Ah
Rated current	43A	Balance way	passive
THDU	≤2% linear	Weight	53Kg
Rated frequency	50/60Hz	3	3
Overload capability	110%-10min 120%-1min	n	
PV		BATTERY SYSTEM GENERAL PARA	AMETERS
Max.PV open-circuit voltage	1000VDC	Nominal voltage	358.4V
MAX PV power	60/120KWp	Nominal capacity	105AH
PV mppt voltage range	200VDC-850VDC	Nominal energy	30KWh
MPPT number	'1/2	Voltage range of charge & discharge	308V~408.4V
BATTERY		Connecting way	1P112S / 1 cluster
voltage range	250V-850V	Battery rack dimension	500mmW×500mmT×1800mmH
Full Load operating voltage range	450V-850V	Installation way	indoor/in container (recomment to equipped with air condition)
GENERAL		Communication interface	RS485、CAN、LAN
MAX efficiency	95%	BAMS display scrren	7 inch
Dimension(W*D*H)	800mm*800mm*1900		
Weight	440KG		
Environmental temperature	-25°C-+55°C		
Relative humidity	0-95% non-condensi	na	
Protection degree	IP21		
Noise emission	<75Db		
Max. operating altitude	5000m(>3000m dera	ting)	
Cooling	Forced-air	170	
COMMUNICATION			
BMS	Modbus-RTU,CAN		
EMS	Modbus-TCP, Modbus	- DTII	







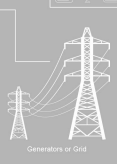


50KW/50KWh Off&On-Grid ESS

No.	Equipment	Specifications	Unit
1.	PV system	50KW	SET
2.	Battery system	50KWh	SET
3.	PCS	50KW off-grid or on-grid	SET
4.	Cable&Accessories	Including DC Cable, AC Cable, Cable trunking, etc.	SET
5.	System testing Charge	Hardware &software Installation&testing before shipping	SET

MODEL	DWESS50	BATTERY SYSTEM GENERAL PARA	AMETERS
AC (on-grid)		Battery System	
Apparent power	50KVA	Rated power	50KW
Rated power	50KW	Rated curent	98A
Rated voltage	400V	Rated capacity	50KWh
Rated current	72A	Operation voltage range	440V~584V
Voltage range	320V-460V	Cell	
Rated frequency	50Hz/60Hz	Nominal capacity	105Ah
Frequency range	45-55Hz/55-65Hz	Optimal working temperature range	-15 °C ~55 °C
THDI	<3%	Cycle life (0.5C RT)	≥6500 times
PF	±1	Dimension	≤27mmT×174mmW×200mmH
AC connection	3W+N+Pe	Weight	2060±50g
Transformer	Yes		
AC (OFF-GRID)		PACK	
Apparent power	50KVA	Connecting way	1P16S
Rated power	50KW	Voltage	51.2V
Rated voltage	400V	Capacity	105Ah
Rated current	72A	Balance way	passive
THDU	≤2% linear	Weight	53Kg
Rated frequency	50/60Hz	-	
Overload capability	110%-10min 120%-1min	n	
PV		BATTERY SYSTEM GENERAL PARA	AMETERS
Max.PV open-circuit voltage	1000VDC	Nominal voltage	512V
MAX PV power	60/120KWp	Nominal capacity	105AH
PV mppt voltage range	200VDC-850VDC	Nominal energy	50KWh
MPPT number	1/2	Voltage range of charge & discharge	440V~584V
BATTERY		Connecting way	1P160S /1 cluster
voltage range	250V-850V	Battery rack dimension	500mmW×500mmT×1800mmH
Full Load operating voltage range	450V-850V	Installation way	indoor/in container (recomment to equipped with air condition)
GENERAL		Communication interface	RS485、CAN、LAN
MAX efficiency	96.50%	BAMS display scrren	7 inch
Dimension(W*D*H)	800mm*800mm*1900		
Weight	620KG		
Environmental temperature	-25°C-+55°C		
Relative humidity	0-95% non-condensi	ng	
Protection degree	IP21	9	
Noise emission	<75Db		
Max. operating altitude	5000m(>3000m dera	ting)	
Cooling COMMUNICATION	Forced-air		
BMS	Modbus-RTU.CAN		









100KW/100KWh Off&On-Grid ESS

No.	Equipment	Specifications	Unit
1.	PV system	100KW	SET
2.	Battery system	100KWh	SET
3.	PCS	100KW off-grid or on-grid	SET
4.	Cable&Accessories	Including DC Cable, AC Cable, Cable trunking, etc.	SET
5.	System testing Charge	Hardware &software Installation&testing before shipping	SET

MODEL	DWESS100	BATTERY SYSTEM GENERAL PARA	AMETERS		
AC (on-grid)		Battery System			
Apparent power	100KVA	Rated power	100KW		
Rated power	100KW	Rated curent	195A		
Rated voltage	400V	Rated capacity	100KWh		
Rated current	72A	Operation voltage range	440V~584V		
Voltage range	320V-460V	Cell			
Rated frequency	50Hz/60Hz	Nominal capacity	205Ah		
Frequency range	45-55Hz/55-65Hz	Optimal working temperature range	-15 ℃~55 ℃		
THDI	<3%	Cycle life (0.5C RT)	≥6500 times		
PF	±1	Dimension	≤54mmT×174mmW×201mmH		
AC connection	3W+N+Pe	Weight	4200±100g		
Transformer	Yes		, and the second		
AC (OFF-GRID)		PACK			
Apparent power	100KVA	Connecting way	1P16S		
Rated power	100KW	Voltage	51.2V		
Rated voltage	400V	Capacity	205Ah		
Rated current	144A	Balance way	passive		
THDU	≤2% linear	Weight	86Kg		
Rated frequency	50/60Hz	•	3		
Overload capability	110%-10min 120%-1min	n			
PV		BATTERY SYSTEM GENERAL PARA	AMETERS		
Max.PV open-circuit voltage	1000VDC	Nominal voltage	512V		
MAX PV power	120/180/240KWp	Nominal capacity	205AH		
PV mppt voltage range	200VDC-850VDC	Nominal energy	100KWh		
MPPT number	3/4	Voltage range of charge & discharge	440V~584V		
BATTERY		Connecting way	1P160S/1 cluster		
voltage range	420V-850V	Battery rack dimension	500mmW×500mmT×1800mmH		
Full Load operating voltage range	450V-850V	Installation way	indoor/in container (recommen to equipped with air condition)		
GENERAL		Communication interface	RS485、CAN、LAN		
MAX efficiency	96.50%	BAMS display scrren	7 inch		
Dimension(W*D*H)	1200mm*800mm*205				
Weight	900KG				
Environmental temperature	-25℃-+55℃				
Relative humidity	0-95% non-condensi	na			
Protection degree	IP21	3			
Noise emission	<75Db				
Max. operating altitude	5000m(>3000m dera	iting)			
Cooling	Forced-air	J.			
COMMUNICATION					
BMS	Modbus-RTU,CAN				
EMS		odbus-TCP, Modbus-RTU			



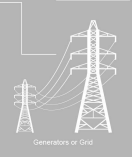


150KW/150KWh Off&On-Grid ESS

No.	Equipment	Specifications	Unit
1.	PV system	150KW	SET
2.	Battery system	150KWh	SET
3.	PCS	150KW off-grid or on-grid	SET
4.	Cable&Accessories	Including DC Cable, AC Cable, Cable trunking, etc.	SET
5.	System testing Charge	Hardware &software Installation&testing before shipping	SET

MODEL	DWESS150	BATTERY SYSTEM GENERAL PAR	AMETERS	
AC (on-grid)		Battery System		
Apparent power	150KVA	Rated power	150KW	
Rated power	150KW	Rated curent	210A	
Rated voltage	400V	Rated capacity	150KWh	
Rated current	217A	Operation voltage range	616V~817.6V	
Voltage range	320V-460V	Cell		
Rated frequency	50Hz/60Hz	Nominal capacity	260Ah	
Frequency range	45-55Hz/55-65Hz	Optimal working temperature range	-15 °C ~55 °C	
THDI	<3%	Cycle life (0.5C RT)	≥6500 times	
PF	±1	Dimension	≤73mmT×174mmW×201mmH	
AC connection	3W+N+Pe	Weight	5400±100g	
Transformer	Yes			
AC (OFF-GRID)		PACK		
Apparent power	150KVA	Connecting way	1P16S	
Rated power	150KW	Voltage	51.2V	
Rated voltage	400V	Capacity	260Ah	
Rated current	217A	Balance way	passive	
THDU	≤2% linear	Weight	130Kg	
Rated frequency	50/60Hz			
Overload capability	110%-10min 120%-1min	n		
PV		BATTERY SYSTEM GENERAL PAR	AMETERS	
Max.PV open-circuit voltage	1000VDC	Nominal voltage	716.8V	
MAX PV power	120/180/240KWp	Nominal capacity	260AH	
PV mppt voltage range	200VDC-850VDC	Nominal energy	150KWh	
MPPT number	3/4	Voltage range of charge & discharge	616V~817.6V	
BATTERY		Connecting way	1P224S/1cluster	
voltage range	420V-850V	Battery rack dimension	500mmW×600mmT×1800mmH	
Full Load operating voltage range	450V-850V	Installation way	indoor/in container (recommend to equipped with air condition)	
GENERAL		Communication interface	RS485、CAN、LAN	
MAX efficiency	96.50%	BAMS display scrren	7 inch	
Dimension(W*D*H)	1200mm*800mm*205	50mm		
Weight	1250KG			
Environmental temperature	-25°C -+55°C			
Relative humidity	0-95% non-condensi	ng		
Protection degree	IP21			
Noise emission	<75Db			
Max. operating altitude	5000m(>3000m dera	ting)		
Cooling	Forced-air			
COMMUNICATION				
BMS	Modbus-RTU,CAN			
EMS	Modbus-TCP, Modbus-RTU			





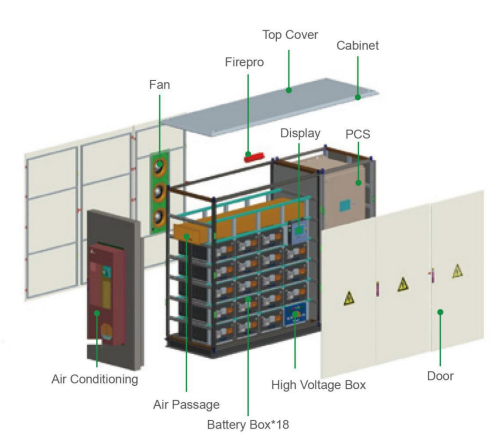






No.	Equipment	Specifications	Unit	
1.	PV system	250KW	SET	
2.	Battery system	250KWh	SET	
3.	PCS	250KW off-grid or on-grid	SET	
4.	Cable&Accessories	Including DC Cable, AC Cable, Cable trunking, etc.	SET	
5.	System testing Charge	Hardware &software Installation&testing before shipping	SET	

MODEL	DWESS250	BATTERY SYSTEM GENERAL PARA	AMETERS
AC (on-grid)		Battery System	
Apparent power	250KVA	Rated power	250KW
Rated power	250KW	Rated curent	174A
Rated voltage	400V	Rated capacity	250KWh
Rated current	361A	Operation voltage range	616V~817.6V
Voltage range	320V-460V	Cell	
Rated frequency	50Hz/60Hz	Nominal capacity	205Ah
Frequency range	45-55Hz/55-65Hz	Optimal working temperature range	-15 °C ~55 °C
THDI	< 3%	Cycle life (0.5C RT)	≥6500 times
PF	±1	Dimension	≤54mmT×174mmW×201mmH
AC connection	3W+N+Pe	Weight	4200±100g
Transformer	Yes		
AC (OFF-GRID)		PACK	
Apparent power	250KVA	Connecting way	1P16S
Rated power	250KW	Voltage	51.2V
Rated voltage	400V	Capacity	205Ah
Rated current	361A	Balance way	passive
THDU	≤2% linear	Weight	86Kg
Rated frequency	50/60Hz		
Overload capability	110%-10min 120%-1min		
PV		BATTERY SYSTEM GENERAL PARA	AMETERS
Max.PV open-circuit voltage	1000VDC	Nominal voltage	716.8V
MAX PV power	300/360KWp	Nominal capacity	205AH
PV mppt voltage range	200VDC-850VDC	Nominal energy	250KWh
MPPTnumber	5/6	Voltage range of charge & discharge	616V~817.6V
BATTERY		Connecting way	1P224S/2 clusters
voltage range	420V-850V	Battery rack dimension	2x(500mmW×500mmT×1800mm
Full Load operating voltage range	420V-850V	Installation way	indoor/in container (recommen to equipped with air condition)
GENERAL		Communication interface	RS485 CAN LAN
MAX efficiency	97%	BAMS display scrren	7 inch
Dimension(W*D*H)	1800mm*800mm*2050	mm	
Weight	1700KG		
Environmental temperature	-25°C-+55°C		
Relative humidity	0-95% non-condensing		
Protection degree	IP21		
Noise emission	<75Db		
Management and the state	E000 / 0000 I I	-1	







BMS

5000m(>3000m derating)

Modbus-RTU,CAN Modbus-TCP, Modbus-RTU

Max. operating altitude



500KW/500KWh Off&On-Grid ESS

No.	Equipment	Specifications	Unit
1.	PV system	500KW	SET
2.	Battery system	500KWh	SET
3.	PCS	500KW off-grid or on-grid	SET
4.	Cable&Accessories	Including DC Cable, AC Cable, Cable trunking, etc.	SET
5.	System testing Charge	Hardware &software Installation&testing before shipping	SET

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MODEL	DWESS500	BATTERY SYSTEM GENERAL PAR	AMETERS		
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AC (on-grid)		Battery System			
Apparent power	500KVA	Rated power	500KW		
Rated power	500KW	Rated curent	232A		
Rated voltage	400V	Rated capacity	500KWh		
Rated current	722A	Operation voltage range	616V~817.6V		
Voltage range	320V-460V	Cell			
Rated frequency	50Hz/60Hz	Nominal capacity	260Ah		
Frequency range	45-55Hz/55-65Hz	Optimal working temperature range	-15 ℃~55 ℃		
THDI	<3%	Cycle life (0.5C RT)	≥6500 times		
PF	±1	Dimension	≤73mmT×174mmW×201mmH		
AC connection	3W+N+Pe	Weight	5400±100g		
Transformer	Yes		_		
AC (OFF-GRID)		PACK			
Apparent power	500KVA	Connecting way	1P16S		
Rated power	500KW	Voltage	51.2V		
Rated voltage	400V	Capacity	260Ah		
Rated current	722A	Balance way	passive		
THDU	≤2% linear	Weight	130Kg		
Rated frequency	50/60Hz	3	3		
Overload capability	110%-10min 120%-1min	n			
PV		BATTERY SYSTEM GENERAL PAR	AMETERS		
Max.PV open-circuit voltage	1000VDC	Nominal voltage	716.8V		
MAX PV power	600/660/720KWp	Nominal capacity	260AH		
PV mppt voltage range	200VDC-850VDC	Nominal energy	500KWh		
MPPT number	10/11/12	Voltage range of charge & discharge	616V~817.6V		
BATTERY	10/11/12	Connecting way	1P224S/3 clusters		
voltage range	500V-850V	Battery rack dimension	3x(500mmW×500mmT×1800mmH		
Full Load operating voltage range	500V-850V	Installation way	indoor/in container (recommend to equipped with air condition)		
GENERAL		Communication interface	RS485、CAN、LAN		
MAX efficiency	97.50%	BAMS display scrren	7 inch		
Dimension(W*D*H)	2800mm*1050mm*20		7 men		
Weight	3520KG	33011111			
Environmental temperature	-25°C -+55°C				
Relative humidity		ng.			
Protection degree	0-95% non-condensing				
Noise emission	<75Db				
Max. operating altitude	5000m(>3000m dera				
Cooling	Forced-air	cing/			
COMMUNICATION	FUI CEU-dII				
BMS	Modbus-RTU.CAN				
EMS	Modbus-RTO,CAN Modbus-TCP, Modbus	- DTII			
EIVI3	Moubus-TCP, Modbus	017-0			





Application Case



Capacity: DWESS50+123KWH lithium battery

Site: Turkey Installation type: Outdoor

Time: Oct. 2020 Application: Mirco Grid DG & Solar Storage System





Capacity: DWESS100+400KWH gel battery

Site: Paraguay Installation type: Outdoor

Time: Nov. 2021 Application: Mirco Grid Solar Storage System





Capacity : DWESS150+118KWH lithium battery

Site: Gambia Installation type: Indoor

On/off Grid Solar Storage System Time: Oct. 2021 Application:



Capacity :DWESS250+800KWH gel battery

Site: Africa Installation type: Indoor

Time: Mar. 2019 Application: Mirco Grid Solar Storage System