

DPX-20061 - BES20S

ALL-IN-ONE ENERGY SYSTEM

SPECIFICATION



BES20S Battery/Solar/Diesel All-in-one Energy System					
ltem	Unit	Data			
Voltage	AC V	220	230	240	
Max. output power	kVA/kW	24/24	24/24	24/24	
Max. current	A	109	104	100	
Continuous output power	kVA/kW	20/20	20/20	20/20	
Continuous current	А	91	87	83	
Overload capability		110% last 10mins, 120% last 1min (SOC>30%, AT<45°C)			
Frequency	Hz		50		
Phase	Р		1		
Power factor	PF		1		
Dimensions	mm	2100 x 1150 x 1700			
Dry weight	kg	1350			
40' Loading	Qty	4			
Noise level(hybrid mode)	dBA@7m	55			
Noise level(battery mode)	dBA@7m	50			
Ambient temperature		-20℃-50℃			
Power connection input	nput 1P Socket Busbar				
Power connection input					
			1P Main load socket		
Power connection output		AC socket: 1P, 2x32A, 2x16A;		16A;	
r char commoduer carpar		Busbar			
			1P Socket		
		₩ UN38.3	UN 38.3		
Certification standards		PASSED Transport Safety Certified	IEC 62619 IEC 62477		
			IEC / EN 60529		
		IEC / EN 60529 EN 61000-6-1/2/3/4		' 4	
		AS 4777.2		•	
			G99		
		sīage₩	CE Declaration of	Conformity	
			Stage V		

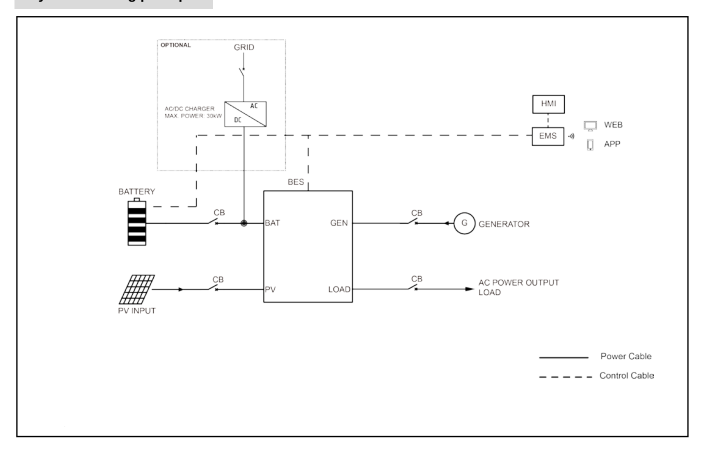
The technical data is measured in standard conditions:

Absolute atmospheric pressure: 100kPa

Ambient temperature: 25°CRelative air humidity: 30%

Note: If the on-site operating environment changes, the parameters on the specification will change accordingly.

System working principle



Intelligent Energy Management





DC/AC System			
Rated power	kVA/kW	20/20	
Output voltage	AC V	220/230/240	
Parallel / On-grid function		Parallel: ⊠; On-grid: ☑	

Grid Power Input			
Rated power	kVA/kW	20/20	
Phase	Р	1	

PV System			
MPPT rated power	kWp	18+18	
Rated voltage	DC V	100-500	
Solar panel voltage	DC V	22-60	
Solar panel capacity	Wp	5*500	

Battery System			
Battery type		LiFePO4	
Battery capacity	kWh	30.7	
Rated voltage	DC V	51.2	
Cooling system		Liquid-cooled	
Max charging rate		1C	
Max discharging rate		1C	
DOD (depth of discharge)		Default 80% (set via SOC)	
NOTE: The discharge power decreas	es as the battery SOC decreas	ses.	

Diesel Generation System			
Engine brand / mode		Yunnei / DEF20CFA4	
Alternator brand		Stamford or equivalent	
Rated power	kVA/kW	30/24	
Rated voltage	AC V	240	
Phase	Р	1	
Fuel tank capacity	L	100	

Control System		
HMI control panel	inch	13" Touchscreen
Communication interface		WAN/WIFI/SIM
Cloud services		APP/WEB

^{*} Data is subject to change without prior notice as new products are always developed.

Please contact your local agent with any doubts or for more information.