

## DPX-20044 - PES400

HYBRID ENERGY SYSTEM

## **SPECIFICATION**



Item	Unit	Unit Data					
Max. ambient temp.	$^{\circ}\!\mathbb{C}$	50 40					
Discharge ratio	C-rate	0.5	0.75	1	0.5	0.75	1
Discharge power	kW	200	300	400	200	300	400
Continuous discharge duration*	min	Unlimited	60	30	Unlir	mited	50
Charge power	kW	Automatic control according to  changes in battery temperature  Automatic control according to changes in battery temperature			•		
Continuous charge duration*	min	Unlimited Unlimited					
Max.charge power (AC Charger)	kW	4x20					
Continuous charge duration* (AC Charger)	min	Unlimited					
Voltage	V	380/400/415					
Frequency	Hz	50					
Phase	Р	3					
Power factor	PF	1					
Dimensions	mm	4650×2300×2500					
Dry weight	kg	12000					
40' Loading	Qty	1					
Protection class		IP54					
Noise level	dBA@7m	58					
Wiring port		L1、L2、L3、N、PE					
Power connection input		AC socket: 3P/5W, 1x400kW, 4x20kW AC copper: 3P/4W, 400kW DC socket: 110kW					
Power connection output		AC socket: 3P/5W, 1x400kW AC socket: 1P, 1x16A; 3P, 1x32A AC copper: 3P/4W, 400kW					
Certification standards			9001	UN38.3 PASSED TSATOY CONTINCT	UN 38.3 IEC 62619 IEC 62477 IEC / EN 60 EN 61000-6 CE Declara		mity

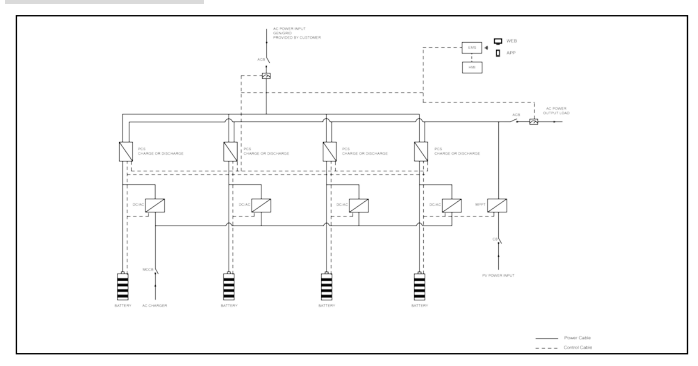
<sup>\*</sup> These date are based on standard test conditions: the initial temperature of the battery is  $\leq 30$  °C.

## **Intelligent Energy Management**





## **System Working Principle**



DC/AC System			
Rated power	kVA/kW	400/400	
Output voltage	AC V	380/400/415	
Standby AC charger power	kW	4x20	
Parallel / On-grid function		Parallel: ☑; On-grid: ☑	

PV System			
Rated power	kWp	110	
Input voltage	DC V	200-1000	
NOTE: Solar panels are optional.			

Battery System			
Battery type		LiFePO4	
Battery capacity	kWh	460.8	
Rated voltage	DC V	768	
Cooling system		Air-cooled	
Max charging rate		1C	
Max discharging rate		1C	
DOD (depth of discharge)		Default 80% (set via SOC)	
NOTE: The discharge power decrease	ses as the battery SOC decrease	S.	

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

<sup>\*</sup> 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.