

SINGLE PHASE HYBRID INVERTER

PSE-DUAL-6KW

NEXA SERIES





110% overload output $(1.3 \text{times} \le 60 \text{s})$



Support dry contact starting generator



Normal operation of olny-connection PV panels



UPS switch over time $< 10 \mathrm{ms}$



Up to 2 times input



Dual back up output

Max 18

The maximum current of a single string module is 10A



Supports a maximum of 16 single-phase units



Support 110% three-phase unbalanced output









Support APP Online Operation &Maintenance



Battery Side High Frenquency Transformer Isolation, Safe And Reliable



Support Battery Charging/Discharging According To The Time Setting



PV Input Reverse Polarity Protection

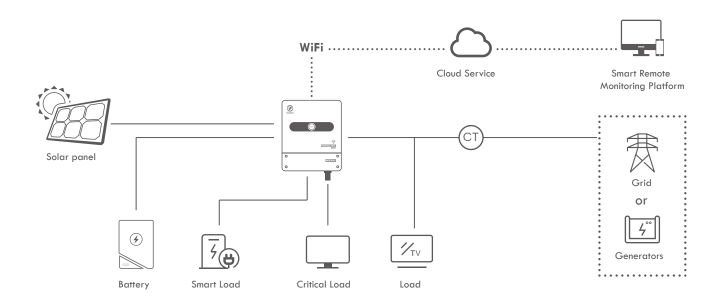


Output Over Current/Voltage Protection



The Battery Charge and Discharge Current Up to 120A

Solution Diagram



PSE-DUAL-6KW Model

Model		PSE-DUAL-OKW
PV INPUT		
Max. DC input power	[W]	9000
Max. DC input voltage	[V]	500
MPPT voltage range	[V]	150-450
		125
Starting voltage	[V]	
Max. input current	[A]	18/18
Max. short circuit current	[A]	22.5/22.5
Number of MPP trackers		2
Strings per MPP tracker		1
AC OUTPUT (GRID)		
	[W]	6000
Rated output power		6600
Max. output apparent power	[VA]	
Rated output voltage	[V]	220/230/240
Rated output frequency	[Hz]	50/60
Max. output current	[A]	
THDi		<3%
Output power factor		~1 (-0.8 leading~+0.8 lagging)
AC OUTPUT (TWO BACKUP)		
Full Max. output power	[W]	6000
Rated output voltage	[V]	220/230
Rated output frequency	[Hz]	50/60(±0.2%)
Back up1 Max. output power	[W]	6000
Back up2 Max. output power	[W]	6000
Output Power Factor(off grid)		1~(0.8 leading to 0.8 lagging)
Output Current Harmonic Distortion		THD<3%(Nonlinear load); THD<1.5%(Linear load)
Max. output current	[A]	27
BATTERY PARAMETERS		
Battery Type		Lithium or lead acid battery
Rated battery voltage	[V]	48
Voltage range	[V]	44-57
Max. charge/discharge current	[A]	
BMS communication		CAN/RS485
EFFICIENCY		
Max. efficiency(PV)		97.6%
Max.efficiency(cell)		94.5%
European efficiency		97%
European emclency		
PROTECTION		
PV input reverse polarity protection		Yes
PV insulation resistance detection		Yes
Residual current detection		Yes
Output over current protection		Yes
Output short circuit protection		- <u> </u>
Output over voltage protection		Yes
OTHERS		
Operating temperature range	[°C]	-25~60
Storage temperature range	[°C]	-30~65
Humidity range		0~95%
Operating altitude	[m]	≤4000
Communication		RS485/CAN/WiFi/Ethernet/4G
		·
Noise (db)		<25
Size (W×H×D)	[mm]	427*554*198
Weight	[kg]	
STANDARD		
		EN 62109-1/2,IEC 62109-1/2,EMC 61000,EN50549,VDE 4105/0124,NRS 097-2-1,IEC61727/62116/61683