

POWER SUPPLY SYSTEM CABINET

COSPOWERS

Application Field

Energy Storage in
Communication Base
Stations for Peak Shaving
and Valley Filling



Model	POWER SUPPLY SYSTEM CABINET	
Solar energy input	Maximum DC power	15000W
	Optimum operating voltage	120Vdc
	Maximum Input Current	200A
	MPPT voltage range	60~150Vdc
AC Input	MPPT Number of traced paths	5
	Rated input voltage	220Vac
	Input Voltage Range	85~300Vac
	Input Frequency	50/60Hz
Battery configuration	Max input current limit	≤55A (Single phase)
	Power factor	>99%
	Battery voltage range	43.2~56Vdc
	Rated battery voltage	51.2Vdc
DC output (3 channels)	Battery charge/discharge power	5120W(charge)/10240W(discharge)
	Max charge/discharge current	100A(charge)/200A(discharge)
	Communication method	RS485
	Output DC voltage range	42~58Vdc
Inverter AC output (1 channel)	Output DC voltage	54.0Vdc
	Output DC current	0~200A
	Output efficiency	≥96% Pure electric mode, ≥95% Pure solar mode
	Output AC voltage	220Vac±2%
Application environment	Output frequency	50/60Hz±1
	Max output power	4500W
	Operating temperature	-10~+50°C
	Operating altitude	<2000m
Mechanical appearance	Storage temperature	-20~+60°C
	Relative humidity	5%~90%RH
	Noise	<30dB
	Size	750*750*1671.5mm
	IP Class	IP43
	Cooling Method	Temperature controlled heat dissipation
	Installation method	Install on ground
	Communication method	WIFI, RS485



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