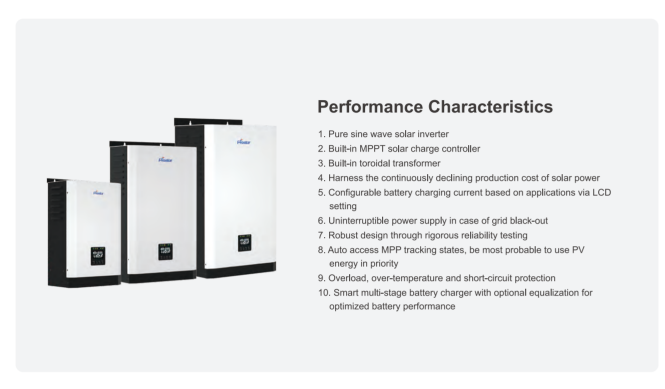


PSW PRO SERIES LOW FREQUENCY SOLAR INVERTER

600W-10kW 110VAC/120VAC/220VAC/230VAC



Prostar PSW PRO series wall mounted low frequency off grid solar inverter adopted wall mount design with built-in MPPT solar charge controller. Beauty and refinement appearance, compact construction, easy to install, mute and maintenance free. Using the Toroidal Transformer make it has superior impact resistance capacity to meet the requirement of different equipment; Adjustable AC charging voltage and current, free choice of working mode to meet the different types of the user's requirements.

Application Diagram



Technical Specifications

MODEL		PSW PSW 0.6K-Pro 1K-Pro		PSW 1.5K-Pro	PSW 2K-Pro	PSW 3K-Pro	PSW 4K-Pro	PSW 5K-Pro	PSW 6K-Pro	PSW 8K-Pro		PSW 10K-Pro			
Rated Power		600W	1000W	1500W	2000W	3000W	4000W	5000W	6000W	8000W		100	00W		
Instantaneous Power		1800W	3000W	4500W	6000W	9000W	12000W	15000W	18000W	24000W 30000V		00W			
Dimension	Product:DxWxH(mm)	450x280x165			650x365x190					700x406x211					
	Package:DxWxH(mm)	550 x 390 x 220			730x477x240					810x540x300					
Weight	N.W.(Kg/PC)	6.4	10.5	11.6	20.8	23.2	23.4	27.5	28.7	45	5.3	.3 50			
	G.W.(Kg/PC)	7.6	12	13.1	23.6	25.8	26	30.1	31.3	49	9.6	54			
AC Input	Voltage Range	100/110/12	20/127/220/	/230VAC(+2	25%,-30%)		100/110/1	20/127/220/	/230VAC(+2	25%,-20%)					
	Frequency Range	50Hz/60Hz ± 2.5Hz													
Solar MPPT Input	Starting Voltage	18	BV		34\	/DC		65\	65VDC		130 VDC	65 VDC	130 VDC		
	Maximum Voltage	100VDC				150VDC				150 VDC	230 VDC	150 VDC	230 VDC		
	Recharging Current	30A				60A				100A					
Output	Battery Efficiency	81%					83%		85%	88%					
	AC Efficiency	93%													
	Output Voltage	100/110/120/127/220/230VAC (AC Mode±10%, Battery Mode±5%)													
	Output Frequency	50Hz/60Hz ± 0.5Hz (AC Mode± 2.5Hz)													
	Transfer Time	4ms/8ms(Optional)													
	Wave Form	Pure Sine Wave													
Battery	Voltage	12VDC		24VDC		48VDC			48 VDC	96 VDC	48 VDC	96 VDC			
	Charging Current	0-20A(Adjustable)			0-40A(Adjustable)					48V:0-80A(Adjustable) 96V:0-45A(Adjustable)					
LCD	Display	LCD+LED													
	Content	Input/Output Voltage, Battery Voltage, Battery Capacity, Load Capacity, Working mode,Frequency													
Prote ction	Battery Reversal	Optional													
	Output Short Circuit	AC mode: Jump fuse, Inverter mode: Shut down													
	Overload	If Overload 105%, Inverter will alarm.If Overload 130%, Inverter will shut down in 10s.Once the inverter is off,It must be turned on manually													
	High AC Voltage	Turn off AC, Turn to Inverter mode automatically													
	Low DC Voltage	Inverter shut down automatically, Once the AC recover, Inverter turn on and charge automatically													
	Over Temperature	inverter will alarm and turn off output but it will recover to normal state after cooling down													
Enviro nment	Humidity		15-93% (No Condensation)												
	Temperature					-10°C	~50°C								
	Altitude					≤30	000m								

37