BST-DP Inverter Charger (1KW-7KW)

Feature:

- Low frequency toroidal transformer increase efficiency , Pure sine wave output ;
- ⋄ Integrated LCD display; One-button start with an external display screen(optional);
- Dedicated DCP chip design; stable and high-speed operation;
- ⋄ LCD display, easy to monitor the operation condition in real time;
- AC charge current 0-30A adjustable; battery capacity configuration more flexible;
- ♦ Three types working modes adjustable:AC first, DC first, energy-saving mode;
- AVR output, all-around automatic protection function;
- Frequency adaptive function, adapt to different grid environments;
- $^{\diamond}\,$ Added fault codes query function, facilitate user to monitor the operation state in real time ;
- \bullet Supports diesel or gasoline generator, adapt any tough electricity situation ;
- ⋄ RS232 /RS485 communication port/APP optional.



Product Parameters

Specification Sp										
Model DP	10212/24	15212/24/48	20212/24/48	30224/48	35224	40224/48	50248	60248	70248	
Rated Power	1000W	1500W	2000W	3000W	3500W	4000W	5000W	6000W	7000W	
Peak Power (20ms)	3000W	4500W	6000W	9000W	10500W	12000W	15000W	18000W	21000W	
Start Motor	1HP	1.5HP	2HP	ЗНР	3HP	3HP	4HP	4HP	5HP	
Battery Voltage	12/24VDC	12/24/48VDC		24/48VDC	24VDC	24/48VDC	48VDC			

	Size(L*W*Hmm)			555*297*184		615*315*209						
	Packing Size(L*W*Hmm)	620*345*255						680*365*280				
	N.W.(kg)	15	16	18	21.5	22.5	28.5	29.5	31	35		
G.	G.W.(kg) (Carton Packing)		18	20	23.5	24.5	31.5	32.5	34	38		
	Installation Method	Wall-Mounted										
				Paramet	er							
	DC Input Voltage Range	10.5-15VDC (Single battery voltage)										
Input	AC Input Voltage Range	85VAC~138VAC / 170VAC~275VAC / 180VAC~285VAC / 190VAC~295VAC										
	AC Input Frequency Range	45Hz~65Hz										
	Max AC charging current	0~30A (Depending on the model)										
	AC charging method	Three-stage (constant current, constant voltage, floating charge)										
Output	Efficiency(Battery Mode)	≥85%										
	Output Voltage(Battery Mode)	110VAC±2% / 220VAC±2% / 230VAC±2% / 240VAC±2%										
	Output Frequency(Battery Mode)	50/60Hz±1%										
	Output Wave(Battery Mode)	Pure Sine Wave										
	Efficiency(AC Mode)	>99%										
	Output Voltage(AC Mode)	110VAC±10% / 220VAC±10% / 230VAC±10% / 240VAC±10%										
	Output Frequency(AC Mode)	Tracking Automatically										
	Output waveform distortion (Battery Mode)	≤3% (Linear load)										
	No load loss(Battery Mode)	≤0.8% rated power										
	No load loss(AC Mode)	≤2% rated power (charger does not work in AC mode)										
	No load loss(Energy saving Mode)	≤10W										
	LEAD		Charge	e Voltage : 14V	; Float Voltage	e:13.8V (12V sy	stem; 24V syste	m x2; 48V syste	em x4)			
Battery Type (selectable	OP-LE	Charge Voltage:14.2V; Float Voltage:13.8V (12V system; 24V system x2; 48V system x4)										
)	LITHIUM	Charge Voltage: 12.6V(NMC battery 3S) (12V system; 24V system x2; 48V system x4)										
,	Customize battery	Charge and discharge parameters of different types of batteriescan be customized according to user requirements										
	Battery undervoltage alarm	11V; LITHIUM 9.5V(NMC battery 3S) (12V system; 24V system x2; 48V system x4)										
	Battery undervoltage protection	10.5V; LITHIUM 9V(NMC battery 3S) (12V system; 24V system x2; 48V system x4)										
	Battery overvoltage alarm	Lead acid battery: 15V(12V system; 24V system x2; 48V system x4)										
Protection	Battery overvoltage protection	ction Lead acid battery: 17V(12V system; 24V system x2; 48V system x4)										

Automatic protection (battery mode), circuit breaker or insurance (AC mode)					
>90°C (Shut down output)					

Note: All specifications are subject to charge without prior notice